26276 Twelve Trees Lane, Suite C Poulsbo, WA 98370 Telephone (360) 779-5141 FAX (360) 779-5150

IOC-LCR

IOC - LCR by EPA Methods 200.9, 200.7

Distribution System - Report of Analysis

105 300108

	IH3826	Group: System Name:	A Seven Cedars Casino
DOH Source No:	S93	County:	Clallam
Sample Purpose:	RC .	Date Received:	10/2/2012
		Date Analyzed:	10/4/2012
		Date Reported:	10/8/2012
Send Report To:	Rich Camporini	Bill To:	Jeff Becker
	1033 Old Blyn Hwy		Jamestown S'Klallam Tribe
	Sequim, WA 98382		1033 Old Blyn Hwy Sequim, WA 98382

Lead, mg/L Copper, mg/L 0.001 0.02	Analytical Method (Analyst Init.)	MCL, mg/L	Trigger Level, mg/L	SRL, mg/L	DOH#
Copper, mg/L 0.02 * EPA 200.7 KW	EPA 200.9 KW	*	-	0.001	Lead, mg/L
	EPA 200.7 KW	*	1	0.02	Copper, mg/L

	Lead, mg/L	Copper, mg/L
01050601¢ 10/2/2012 CA-03 Kitchen Sink <(0.	<(0.001)	0.359
01050602¢ 10/2/2012 CA-04 Deli sink 0.0	0.002	0.803
01050603 Ø 10/2/2012 CA-05 Main Bar Sink 0.0	0.002	1.64
01050604¢ 10/2/2012 CA-06 Womens Restroom Sink 0.0	0.003	2.36
01050605 10/2/2012 CA-07 Mens Restroom Sink 0.0	0.008	2.70

Trigger Level: (State Reporting Level), indicates the minimum reporting level required by the Washington Department of Health (DOH).

DOH Drinking Water response level. Systems with compounds detected at concentrations in excess of this level are required to take additional samples. Lead has not been assigned an MCl, it has an 'Action Level' of 0.015 mg/L designated by EPA. Copper has not been assigned an MCl, it has an 'Action Level' of 1.3 mg/L designated by EPA.

(Maximum Contaminant Level), If the contaminant amount exceeds the MCL, immediately contact your regional DOH office Contact your regional DOH office for further information.

(Not Analyzed), in the results column indicates this compound was not included in the current analysis.

MCL:

127506

SRL:

< (0.00x): indicates the compound was not detected in the sample at or above the concentration indicated (Not Detected), in the results column indicates this compound was analyzed and not detected at a level greater than or equal to the SRL



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IOC-LCR

IOC - LCR by EPA Methods 200.9, 200.7

Distribution System - Report of Analysis

105700108

					-
	Jeff Becker Jamestown S'Klallam Tribe 1033 Old Blyn Hwy Sequim, WA 98382	Bill To:	Rich Camporini 1033 Old Blyn Hwy Sequim, WA 98382	Send Report To:	Send I
	10/3/2012	Date Reported:			
)	9/27/2012	Date Analyzed: 9/27/2012			
	9/25/2012	Date Received: 9/25/2012	RC	Sample Purpose:	Sampl
	Clallam	County:	\$93	DOH Source No:	DOH
	System Name: Seven Cedars Casino	System Name:	IH3826	System ID No:	Systen
	A	Group:		LCR	IOC - LCR

			Sample Location						
			on		Analytical Method (Analyst Init.)	MCL, mg/L	Trigger Level, mg/L	SRL, mg/L	DOH#
0.006	<(0.001)	0.002	Lead, mg/L		EPA 200.9 KW	*	1	0.001	Lead, mg/L
1.63	0.41	0.60	Copper, mg/L	4	EPA 200.7 KW	*	1	0.02	Copper, mg/L

SRL:	*	
(State Reporting Level), indicates the minimum reporting level required by the Washington Department of Health (DOH).	Lead has not been assigned an MCl, it has an 'Action Level' of 0.015 mg/L designated by EPA. Copper has not been assigned an MCl, it has an 'Action Level' of 1.3 mg/L designated by EPA.	

0.007 0.003

3.78 2.17

Trigger Level: DOH Drinking Water response level. Systems with compounds detected at concentrations in excess of this level are required to take additional samples

Contact your regional DOH office for further information.

01029705

9/25/2012

CA-07 Mens Restroom Sink CA-06 Womens Restroom Sink CA-05 Main Bar Sink CA-03 Main Kitchen Sink

9/25/2012 9/25/2012 9/25/2012

01029704

01029703 01029702 01029701

9/25/2012

CA-04 Deli Sink

Sample #

Date Collected

(Maximum Contaminant Level), If the contaminant amount exceeds the MCL, immediately contact your regional DOH office

MCL: (Not Analyzed), in the results column indicates this compound was not included in the current analysis

<(0.00x): indicates the compound was not detected in the sample at or above the concentration indicated (Not Detected), in the results column indicates this compound was analyzed and not detected at a level greater than or equal to the SRL

OCT | | 2012 7

NA CL

< (0.00x):

indicates the compound was not detected in the sample at or above the concentration indicated.

(Not Analyzed), in the results column indicates this compound was not included in the current analysis.

(Not Detected), in the results column indicates this compound was analyzed and not detected at a level greater than or equal to the SRL

(Maximum Contaminant Level), If the contaminant amount exceeds the MCL, immediately contact your regional DOH office.

TWISS ANALYTICAL LABORATORIES, INC.

26276 Twelve Trees Lane, Suite C Poulsbo, WA 98370 Telephone (360) 779-5141 FAX (360) 779-5150

IOC-LCR

IOC - LCR by EPA Methods 200.9, 200.7

Distribution System - Report of Analysis

IOC - LCR		00/000	Group:	A	
System ID No:	IH3826	0000000	System Name:	Seven Cedars Casino	
DOH Source No:	io: S93		County:	Clallam	
Sample Purpose:	xe: RC		Date Received:	8/26/2011	
			Date Analyzed:	8/30/2011	
			Date Reported:	8/31/2011	
Send Report To:	 Jeff Becker Jamestown S'Klallam Tribe 1033 Old Blyn Hwy Sequim, WA 98382 	llam Tribe wy 82	Bill To:	Rich Camporini 1033 Old Blyn Hwy Sequim, WA 98382	
		DO	DOH #	Lead, mg/L	Copper, mg/L
		SRL, mg/L		0.001	0.02
		Trigger Level, mg/L	/L		
		MCL, mg/L		*	7
		Analytical Method (Analyst Init.)	(Analyst Init.)	EPA 200.9 KW	EPA 200.7 KW 4
Sample #	Date Collected	Sample Location		Lead, mg/L	Copper, mg/L
01004701	8/26/2011	CA-08 Hosebib Pumphouse		<(0.001)	<(0.02)
01004702	8/26/2011	CA-09 Janitor Closet Downstairs		0.006	3.20
01004703	8/26/2011	CA-10 Janitor Closet Upstairs		0.001	2.56
01004704	8/26/2011	CA-11 Outside Hosebib SE Side		<(0.001)	1,93
01004705	8/26/2011	CA-12 Outside Hosebib SW Side		0.001	3.50
SRL: (STATE OF THE STATE OF THE	ead has not been assigned State Reporting Level), in OH Drinking Water respo	Lead has not been assigned an MCl, it has an 'Action Level' of 0.015 mg/L designated by EPA. Copper has not been assigned an MCl, it has an 'Action Level' of 1.3 mg/L designated by EPA. (State Reporting Level), indicates the minimum reporting level required by the Washington Department of Health (DOH). DOH Drinking Water response level. Systems with commonate defeated at concentrations in access of this level.	oen assigned an MCI, (DOH).	Ol, it has an 'Action Level' of 1.3 mg/L de	signated by EPA.
		A HIT ACTIVATION TO THE CONTRACT OF THE CONTRA			

Page 1

26276 Twelve Trees Lane, Suite C Poulsbo, WA 98370 Telephone (360) 779-5141 FAX (360) 779-5150

IOC-LCR

IOC - LCR by EPA Methods 200.9, 200.7

Distribution System - Report of Analysis

System Name: Seven Cedars Casino
Group: A

DOH#	Lead, mg/L	Copper, mg/L
SRL, mg/L	0.001	0.02
Trigger Level, mg/L	4 1	1
MCL, mg/L	*	*
Analytical Method (Analyst Init.)	EPA 200.9 KW	EPA 200.7 KW -7√
e Location	Lead. mo/L	Conner mo/I

Sample #	Date Collected	Sample Location	Lead, mg/L	Copper, mg/L
01063901	11/5/2010	CA-08 hosebib in the Ozonator Pumproom	0.003	0.05
* Lead h SRL: (State Trigger Level: DOH1	as not been assigned a Reporting Level), ind Drinking Water respon	* Lead has not been assigned an MCl, it has an 'Action Level' of 0.015 mg/L designated by EPA. Copper has not been assigned an MCl, it has an 'Action Level' of 1.3 mg/L designated by EPA (State Reporting Level), indicates the minimum reporting level required by the Washington Department of Health (DOH). Trigger Level: DOH Drinking Water response level. Systems with compounds detected at concentrations in excess of this level are required to take additional samples.	is an 'Action Level' of 1.3 mg/L on all samples.	lesignated by EPA.

Contact your regional DOH office for further information.

(Maximum Contaminant Level), If the contaminant amount exceeds the MCL, immediately contact your regional DOH office

(Not Detected), in the results column indicates this compound was analyzed and not detected at a level greater than or equal to the SRL (Not Analyzed), in the results column indicates this compound was not included in the current analysis.

indicates the compound was not detected in the sample at or above the concentration indicated

MCL:

<(0.00x):



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IOC-LCR

IOC - LCR by EPA Methods 200.9, 200.7

Distribution System - Report of Analysis

an I-noi			
TO LOW	***************************************	Group:	A
System ID No:	IH3826	System Name:	Seven Cadara Casina
DOH Source Mo:	02		SCACH Cengra Casillo
OII SOUICE NO.	93	County:	Clallam
Sample Purpose:	RC	Date Received	10/20/2010
		Date Indestruct.	10/29/2010
		Date Analyzed:	11/8/2010
3		Date Reported:	11/10/2010
Send Report To:	Jeff Becker	Bill To:	Jamestown S'Klallam Triba
	Jamestown S'Klallam Tribe 1033 Old Blyn Hwy Sequim, WA 98382		1033 Old Blyn Hwy Sequim, WA 98382

Analytical Method (Analyst Init.)	MCL, mg/L	Trigger Level, mg/L	SRL, mg/L	DOH#	
EPA 200.9 KW	*	1	0.001	Lead, mg/L	
EPA 200.7 KW -γ)	*	1	0.02	Copper, mg/L	

* Lead has not been assigned an MCl, it has an 'Action Level' of 0.015 mg/L designated by EPA. Conner has not been assigned an MCl, it has an 'Action Level' of 0.015 mg/L designated by EPA.

MCL: (State Reporting Level), indicates the minimum reporting level required by the Washington Department of Health (DOH).

DOH Drinking Water response level. Systems with compounds detected at concentrations in excess of this level are required to take additional samples. (Maximum Contaminant Level), If the contaminant amount exceeds the MCL, immediately contact your regional DOH office. Contact your regional DOH office for further information.

(Not Detected), in the results column indicates this compound was analyzed and not detected at a level greater than or equal to the SRL (Not Analyzed), in the results column indicates this compound was not included in the current analysis.

indicates the compound was not detected in the sample at or above the concentration indicated.

< (0.00x):

Trigger Level:





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IOC - LCR

IOC - LCR by EPA Methods 200.9, 200.7

Distribution System - Report of Analysis

0.02	0.001	CDI ma/I		
Copper, mg/L	Lead, mg/L	DOH#		
			Sequim, WA 98382	
	Sequim, WA 98382		Jamestown S'Klallam Tribe	Send Report To:
Ō	Jamestown S'Klallam Tribe	Bill To:	T CO De Los	
OFFICE OF WATER AND WATERS	10/27/2010	Date Reported:		
0.5 200 070	10/26/2010	Date Analyzed:	RC	Sample Purpose:
E	10/22/2010	Date Received:	893	1
UNICE W = MON	Clallam	County:	11130220	1
	Seven Cedars Casino	System Name:	7000111	IOC-LCK
	A	Group:		B

Togetion	Analytical Method (Analyst Init.)	MCL, mg/L	Trigger Level, mg/L	SRL, mg/L	DOH#
Lead, mg/L	EPA 200.9 KW	*		0.001	Lead, mg/L
Copper, mg/L	EPA 200./ NW	The soul of the so	* 1	0.02	Copper, mg/L

	01024801-3	Sample #
I has not been assigned	10/22/2010	Date Collected
Tool be not been assigned an MCI it has an 'Action Level' of 0.015 mg/L designated by EPA. Copper has not been assigned an MCI, it has an 'Action Level' of 0.015 mg/L designated by EPA.	CA-08 hosebib in the Ozonator Pump Koom	Sample Tocarion
(Cl, it has an 'Action Level' of 1.3 mg/L designated by Error	1120001	0.005
designated by ETA.	decimated by EDA	<(0.02)

Sample Location

Lead, mg/L

SRL: Trigger Level: (State Reporting Level), indicates the minimum reporting level required by the Washington Department of Health (DOH).

DOH Drinking Water response level. Systems with compounds detected at concentrations in excess of this level are required to take additional samples. Contact your regional DOH office for further information.

MCL:

< (0.00x):

(Maximum Contaminant Level), If the contaminant amount exceeds the MCL, immediately contact your regional DOH office. (Not Analyzed), in the results column indicates this compound was not included in the current analysis. (Not Detected), in the results column indicates this compound was analyzed and not detected at a level greater than or equal to the SRL (Not Detected), in the results column indicates this compound was analyzed and not detected at a level greater than or equal to the SRL (Not Detected), in the results column indicates this compound was analyzed and not detected at a level greater than or equal to the SRL (Not Detected), in the results column indicates this compound was analyzed and not detected at a level greater than or equal to the SRL (Not Detected).

indicates the compound was not detected in the sample at or above the concentration indicated.



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IOC-LCR

IOC - LCR by EPA Methods 200.9, 200.7

OCT 28 2010

Distribution System - Report of Analysis

			TOTAL PROPERTY.
IOC - LCR	Group:	A	OFFICE OF WATER AIND WATER COMME
System ID No: IH3826	System Name:	Seven Cedars Casino	105300108
DOH Source No: 93	County:	Clallam	
Sample Purpose: RC	Date Received:	10/15/2010	
	Date Analyzed:	10/20/2010)
	Date Reported:	10/21/2010	
Send Report To: Jeff Becker	Bill To:	Jamestown S'Klallam Tribe	
Jamestown S'Klallam Tribe		1033 Old Blyn Hwy	
1033 Old Blyn Hwy Sequim, WA 98382		Sequim, WA 98382	

Trigger Level, mg/L *	0.001 0.0	DOH# Lead, mg/L Copper
** EPA 200.7 KW M	0.02	Copper, mg/L

Sample #	Date Collected	Sample Location	Lead, mg/L	Copper, mg/L
01006601	10/15/2010	CA-08 Hosebib in the ozonator Pumproom	0.002	0.03

SRL: Lead has not been assigned an MCl, it has an 'Action Level' of 0.015 mg/L designated by EPA. Copper has not been assigned an MCl, it has an 'Action Level' of 1.3 mg/L designated by EPA

Trigger Level: (State Reporting Level), indicates the minimum reporting level required by the Washington Department of Health (DOH).

DOH Drinking Water response level. Systems with compounds detected at concentrations in excess of this level are required to take additional samples. Contact your regional DOH office for further information.

(Not Analyzed), in the results column indicates this compound was not included in the current analysis. (Maximum Contaminant Level), If the contaminant amount exceeds the MCL, immediately contact your regional DOH office

MCL: <(0.00x): (Not Detected), in the results column indicates this compound was analyzed and not detected at a level greater than or equal to the SRL

indicates the compound was not detected in the sample at or above the concentration indicated

26276 Twelve Trees Lane, Suite C Poulsbo, WA 98370 Telephone (360) 779-5141 FAX (360) 779-5150

IOC - LCR

IOC - LCR by EPA Methods 200.9, 200.7

Distribution System - Report of Analysis

Send Report To: Jeff Becker Jamestown S'Klallam Tribe 1033 Old Blyn Hwy Sequim, WA 98382			Sample Purpose: RC	DOH Source No: 93	System ID No: IH3826	IOC-LCR
Bill To:	Date Reported:	Date Analyzed:	Date Received:	County:	System Name:	Group:
Jamestown S'Klallam Tribe 1033 Old Blyn Hwy Sequim, WA 98382	10/15/2010	10/8/2010	10/8/2010	Clallam	Seven Cedars Casino	A

DOH#	Lead, mg/L	Copper, mg/L
SRL, mg/L	0.001	0.02
Trigger Level, mg/L	1	-
MCL, mg/L	*	*
Analytical Method (Analyst Init.)	EPA 200.9 KW	EPA 200.7 KW

Sample #	Date Collected	Sample Location	Lead, mg/L	Copper, mg/L
01088001	10/8/2010	CA-08 Hosebib in the Ozonator Pumproom	0.003	0.04

SRL: Trigger Level: Lead has not been assigned an MCl, it has an 'Action Level' of 0.015 mg/L designated by EPA. Copper has not been assigned an MCl, it has an 'Action Level' of 1.3 mg/L designated by EPA. (State Reporting Level), indicates the minimum reporting level required by the Washington Department of Health (DOH).

DOH Drinking Water response level. Systems with compounds detected at concentrations in excess of this level are required to take additional samples.

Contact your regional DOH office for further information.

(Maximum Contaminant Level), If the contaminant amount exceeds the MCL, immediately contact your regional DOH office (Not Analyzed), in the results column indicates this compound was not included in the current analysis.

MCI.:

< (0.00x): indicates the compound was not detected in the sample at or above the concentration indicated (Not Detected), in the results column indicates this compound was analyzed and not detected at a level greater than or equal to the SRL

109880

26276 Twelve Trees Lane, Suite C Poulsbo, WA 98370 Telephone (360) 779-5141 FAX (360) 779-5150

IOC-LCR

IOC - LCR by EPA Methods 200.9, 200.7

Distribution System - Report of Analysis

IOC - LCR Group: A System ID No: IH3826 System Name: Seven Cedars Casino DOH Source No: 93 County: Clallam Sample Purpose: RC Date Received: 10/1/2010 Sample Purpose: Pate Analyzed: 10/8/2010 Date Reported: 10/15/2010 Date Reported: Send Report To: Jeff Becker Jamestown S'Klallam Tribe 1033 Old Blyn Hwy Sequim, WA 98382 Sequim, WA 98382		The same of the sa			
IH3826 Group: 0: 93 County: b: RC Date Received: Date Analyzed: Date Reported:	mestown S'Klallam Tribe)33 Old Blyn Hwy ;quim, WA 98382		Bill	Jeff Becker Jamestown S'Klallam Tribe 1033 Old Blyn Hwy Sequim, WA 98382	Send Report To:
Group: IH3826 System Name: o: 93 County: b: RC Date Received: Date Analyzed:	/15/2010		Dat		
IH3826 Group: o: 93 County: Date Received:	/8/2010	Analyzed: 10	Dat	INC	
IH3826 Group: System Name: County:	/1/2010	Received: 10	Date	RC	
IH3826 Group: System Name:	allam	nty: C	Cou	93	OH Source No:
Group:	ven Cedars Casino		Syst	IH3826	vstem ID No:
		1	Gro		OC - LCR

•	Analytical Method (Analyst Init.)	MCL, mg/L	Trigger Level, mg/L	SRL, mg/L	# НОД
	nalyst Init.)				44
	EPA 200.9 KW	*		0.001	Lead, mg/L
	EPA 200.7 KW	*		0.02	Copper, mg/L
	Z				

Trigger Level: Contact your regional DOH office for further information.

(Maximum Contaminant Level), If the contaminant amount exceeds the MCL, immediately contact your regional DOH office.

(Not Analyzed), in the results column indicates this compound was not included in the current analysis.

MCL: (Not Detected), in the results column indicates this compound was analyzed and not detected at a level greater than or equal to the SRL

< (0.00x): indicates the compound was not detected in the sample at or above the concentration indicated.





IOC - LCR

IOC - L'CR by EPA Methods 200.9, 200.7

Distribution System - Report of Analysis

			Sequim, WA 98382		
	Sequim, WA 98382		Jamestown S'Klallam Tribe 1033 Old Blyn Hwy	9	
	Jamestown S'Klallam Tribe	Bill To:	Jeff Becker	Send Report To:	Se
The state of the s	9/24/2010	Date Reported:			
Control of the contro	9/23/2010	Date Analyzed:			
	9/17/2010	Date Received:	RC	Sample Purpose:	Sa
Company of the Compan	Clallam		\$93	DOH Source No:	D
Control of the Contro	Seven Cedars Casino	Vame:	IH3826	System ID No:	Sy
THE RESIDENCE OF STREET, STREE	A			IOC - LCR	0

Analytical Method (Analyst Init.)	MCL, mg/L	Trigger Level, mg/L	SRL, mg/L	DOH#
EPA 200.9 KW	*	The state of the s	0.001	Lead, mg/L
EPA 200.7 KW 'YW	*	\$ B	0.02	Copper, mg/L

Sample #	Date Collected	Sample Location	Lead, mg/L	copper, mg/L
Danipie #	Date Concercu	II.	0001	0.00
124801	9/17/2010	CA-08 Hosebib in the Ozonator Pumphouse	0.007	0.03
1004201		CITOO III GOOD III HAY COOME TO THE COOK OF THE COOK O	The second secon	THE RESIDENCE OF THE PERSON AND A CONTRACT OF THE PERSON AND ADDRESS OF THE PERSON ADDRESS OF THE PERSON AND ADDRESS OF THE PERSON ADD

SRL: Lead has not been assigned an MCl, it has an 'Action Level' of 0.015 mg/L designated by EPA. Copper has not been assigned an MCl, it has an 'Action Level' of 1.3 mg/L designated by EPA. Copper has not been assigned an MCl, it has an 'Action Level' of 1.3 mg/L designated by EPA. Copper has not been assigned an MCl, it has an 'Action Level' of 1.3 mg/L designated by EPA. Copper has not been assigned an MCl, it has an 'Action Level' of 1.3 mg/L designated by EPA. Copper has not been assigned an MCl, it has an 'Action Level' of 1.3 mg/L designated by EPA. Copper has not been assigned an MCl, it has an 'Action Level' of 1.3 mg/L designated by EPA. Copper has not been assigned an MCl, it has an 'Action Level' of 1.3 mg/L designated by EPA. Copper has not been assigned an MCl, it has an 'Action Level' of 1.3 mg/L designated by EPA. Copper has not been assigned an MCl, it has an 'Action Level' of 1.3 mg/L designated by EPA. Copper has not been assigned an MCl, it has an 'Action Level' of 1.3 mg/L designated by EPA. Copper has not been assigned an MCl, it has an 'Action Level' of 1.3 mg/L designated by EPA. Copper has not been assigned an MCl, it has an 'Action Level' of 1.3 mg/L designated by EPA. Copper has not been assigned an MCl, it has an 'Action Level' of 1.3 mg/L designated by EPA. Copper has not been assigned an MCl, it has an 'Action Level' of 1.3 mg/L designated by EPA. Copper has not been assigned an MCl, it has an 'Action Level' of 1.3 mg/L designated by EPA. Copper has not been assigned an MCl, it has an 'Action Level' of 1.3 mg/L designated by EPA. Copper has not been assigned an MCl, it has an 'Action Level' of 1.3 mg/L designated by EPA. Copper has not been assigned an MCl, it has an 'Action Level' of 1.3 mg/L designated by EPA. Copper has not been assigned an MCl, it has an 'Action Level' of 1.3 mg/L designated by EPA. Copper has not been assigned an MCl, it has an 'Action Level' of 1.3 mg/L designated by EPA. Copper has not been assigned an MCl, it has an 'Action Level' of 1.3 mg/L designated by EPA.

Trigger Level: Contact your regional DOH office for further information.

(Maximum Contaminant Level), If the contaminant amount exceeds the MCL, immediately contact your regional DOH office. (Not Analyzed), in the results column indicates this compound was not included in the current analysis.

MCL: NA:

< (0.00x):

109248

0102

(Not Detected), in the results column indicates this compound was analyzed and not detected at a level greater than or equal to the SRL

indicates the compound was not detected in the sample at or above the concentration indicated.

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IOC-LCR

IOC - LCR by EPA Methods 200.9, 200.7

Distribution System - Report of Analysis

1033 Old Blyn Hwy Sequim, WA 98382		Jamestown S'Klallam Tribe 1033 Old Blyn Hwy	Send Report 10:
Jamestown S'Klallam Tribe	Bill To:		3
9/21/2010	Date Reported:		
9/17/2010	Date Analyzed:		
9/10/2010		: RC	Sample Purpose:
Clallan	1	: S93	DOH Source No: S93
Seven Cedars Casino	Vallic.	IH3826	System ID No:
A Savan Cadana Cacina			IOC - LCR

Analytical Method (Analyst Init.)	MCL, mg/L	Trigger Level, mg/L	SRL, mg/L	DOH#
EPA 200.9 KW	*		0.001	Lead, mg/L
EPA 200.7 KW M	*		0.02	Copper, mg/L

9/10/2010	2000	Date Collected	
CA-08 Hosebib in the Ozonator Pumproom	The state of the s	Sample Location	
0.002	0 000	Lead, mg/L	T I /T
 0.00	005	Copper, mg/L	Connor ma/

SRL: (State Reporting Level), indicates the minimum reporting level required by the Washington Department of Health (DOH). Lead has not been assigned an MCl, it has an 'Action Level' of 0.015 mg/L designated by EPA. Copper has not been assigned an MCl, it has an 'Action Level' of 1.3 mg/L designated by EPA.

Trigger Level: DOH Drinking Water response level. Systems with compounds detected at concentrations in excess of this level are required to take additional samples. Contact your regional DOH office for further information.

01099501

Sample #

(Maximum Contaminant Level), if the contaminant amount exceeds the MCL, immediately contact your regional DOH office. (Not Analyzed), in the results column indicates this compound was not included in the current analysis.

MCL: (Not Detected), in the results column indicates this compound was analyzed and not detected at a level greater than or equal to the SRL

< (0.00x): indicates the compound was not detected in the sample at or above the concentration indicated



IOC-LCR

IOC - LCR by EPA Methods 200.9, 200.7

Distribution System - Report of Analysis

The same of the sa		A STATE OF THE PARTY OF THE PAR		
	Jamestown S'Klallam Tribe 1033 Old Blyn Hwy Sequim, WA 98382	ВіІІ То:	t To: Jeff Becker Jamestown S'Klallam Tribe 1033 Old Blyn Hwy Seguim, WA 98382	Send Report To:
	9/21/2010	Date Reported:		
	9/16/2010	Date Analyzed:		Sample 1 ai pose.
	9/3/2010	Date Received:	nose: RC	Cample Purpos
	03 2010	County.	e No: 93	DOH Source No:
	Clallam	County	NO: 1H3620	System ID No:
	Seven Cedars Casino	System Name:		TOO LOW
	A	Group:		IOC-ICB

0.02 * EPA 200.7 KW \$//

		01080101		Sample #	
		9/3/2010		Date Collected	2
		CA-08 Hosebib in the Ozonator rumproom	Control 1:1: 44 Oceants Dimprom		Sample Location
S an Action Level of 1.5 mg/c designated of	an I Antion I avail of 1.3 mg/I		0.005		Lead, mg/L
designated of press	decignated by EPA	The second secon	0.07	0.07	Copper, mg/L

SRL: Trigger Level: DOH Drinking Water response level. Systems with compounds detected at concentrations in excess of this level are required to take additional samples. Lead has not been assigned an MCl, it has an 'Action Level' of 0.015 mg/L designated by EPA. Copper has not been assign (State Reporting Level), indicates the minimum reporting level required by the Washington Department of Health (DOH).

Contact your regional DOH office for further information.

MCL: (Maximum Contaminant Level), If the contaminant amount exceeds the MCL, immediately contact your regional DOH office.

(Not Analyzed), in the results column indicates this compound was not included in the current analysis. (Not Detected), in the results column indicates this compound was analyzed and not detected at a level greater than or equal to the SRL (Not Detected), in the results column indicates this compound was analyzed and not detected at a level greater than or equal to the SRL

indicates the compound was not detected in the sample at or above the concentration indicated.

<(0.00x):



26276 Twelve Trees Lane, Suite C Poulsbo, WA 98370 Telephone (360) 779-5141 FAX (360) 779-5150

IOC-LCR

IOC - LCR by EPA Methods 200.9, 200.7

Distribution System - Report of Analysis

IOC - I CR		Group:	A
em ID No:	IH3826	System Name:	Seven Cedars Casino
Dyskui in ivo.	APACORO		Chillen
₽	93	County:	Clallam
		Date Danish	0/27/2010
Sample Purpose:	RC	Date Received:	8/2//2010
		Date Analyzed:	8/31/2010
		Date Reported:	9/3/2010
		Bill To:	Iamestown S'Klallam Tribe
Send Report To:	Jeff Becker Jamestown S'Klallam Tribe 1033 Old Blyn Hwy Comin WA 08382	BIII 10:	1033 Old Blyn Hwy Sequim, WA 98382

Inthad (Analyst Init)	MCL, mg/L	Trigger Level, mg/L	SRL, mg/L	ДОН# Le
EPA 200.9 KW	*	1	0.001	Lead, mg/L
EPA 200.7 KW	*		0.02	Copper, mg/I
1				L

0.00	0.007	CA-08 Hosebib in the Ozonator Pumproom	8/27/2010	01058001
0.05	0.000		Date Collection	Samplen
copper, mg/m	Lead, mg/L	Sample Location	Date Collected	Comple #
Conner ma/I	I and ma/I			

SRL: DOH Drinking Water response level. Systems with compounds detected at concentrations in excess of this level are required to take additional samples. Lead has not been assigned an MCl, it has an 'Action Level' of 0.015 mg/L designated by EPA. Copper has not been assigned an MCl, it has an 'Action Level' of 1.3 mg/L designated by EPA. (State Reporting Level), indicates the minimum reporting level required by the Washington Department of Health (DOH).

Trigger Level: Contact your regional DOH office for further information.

(Not Analyzed), in the results column indicates this compound was not included in the current analysis. (Maximum Contaminant Level), If the contaminant amount exceeds the MCL, immediately contact your regional DOH office.

MCL: NA: ND: <(0.00x): (Not Detected), in the results column indicates this compound was analyzed and not detected at a level greater than or equal to the SRL

indicates the compound was not detected in the sample at or above the concentration indicated



Page I

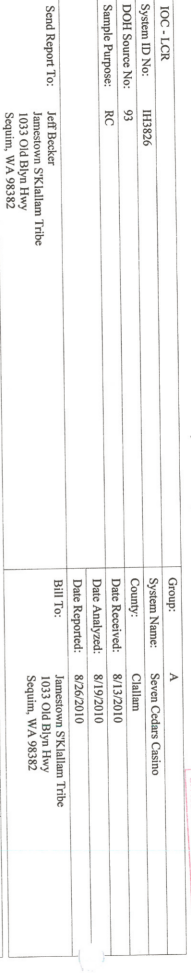
26276 Twelve Trees Lane, Suite C Poulsbo, WA 98370 Telephone (360) 779-5141 FAX (360) 779-5150

IOC-LCR

IOC - LCR by EPA Methods 200.9, 200.7

Distribution System - Report of Analysis

IOC-LCR



The state of the s	MCL, mg/L	Trigger Level, mg/L	SRL, mg/L	DOH#	
EPA 200.9 KW	*		0.001	Lead, mg/L	
EPA 200.7 KW	*	2	0.02	Copper, mg/L	
-	}				

	Data Callantad	Sample Location	Lead, mg/L	copper, mg/n	
mpie #	Date Collected	1	0.000	0.13	
	8/13/2010	CA-08 Hosebib in the Ozonator Pumproom	0.009	0.10	

Trigger Level: DOH Drinking Water response level. Systems with compounds detected at concentrations in excess of this level are required to take additional samples. Contact your regional DOH office for further information.

(State Reporting Level), indicates the minimum reporting level required by the Washington Department of Health (DOH).

(Maximum Contaminant Level), If the contaminant amount exceeds the MCL, immediately contact your regional DOH office.

(Not Analyzed), in the results column indicates this compound was not included in the current analysis

MCL:

< (0.00x):

SRL:

01012301

Sam

(Not Detected), in the results column indicates this compound was analyzed and not detected at a level greater than or equal to the SRL

indicates the compound was not detected in the sample at or above the concentration indicated



3

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IOC-LCR

IOC - LCR by EPA Methods 200.9, 200.7

Distribution System - Report of Analysis

	Promioning of the property of	iaryoro	
IOC - LCR		Group:	26
System ID No:	IH3826	System Name:	Seven Cedars Casino
DOH Source No:	93	County:	Cialiam
Sample Purpose:	RC	Date Received:	8/6/2010
		Date Analyzed:	8/11/2010
		Date Reported:	8/16/2010
Send Report To:	Jeff Becker Jamestown S'Klallam Tribe 1033 Old Blyn Hwy Sequim, WA 98382	Bill To:	Jamestown S'Klallam Tribe 1033 Old Blyn Hwy Sequim, WA 98382

	MCL, mg/L *	Trigger Level, mg/L	SRL, mg/L 0.001	DOH# Lead, mg/L
EPA 200.7 KW	*	-	0.02	Copper, mg/L
KW く				g/L

O

01091401 8/6/2010 CA-08 Hose bib in ozonator pump room 0.011 0.12	Sample #	Date Collected	Sample Location	Lead, mg/L	Copper, mg/L
	01091401	8/6/2010	itor pump	0.011	0.12

SRL: Trigger Level: (State Reporting Level), indicates the minimum reporting level required by the Washington Department of Health (DOH).

DOH Drinking Water response level. Systems with compounds detected at concentrations in excess of this level are required to take additional samples. Lead has not been assigned an MCl, it has an 'Action Level' of 0.015 mg/L designated by EPA. Copper has not been assigned an MCl, it has an 'Action Level' of 1.3 mg/L designated by EPA

Contact your regional DOH office for further information.

MCL:

(Maximum Contaminant Level), If the contaminant amount exceeds the MCL, immediately contact your regional DOH office

(Not Detected), in the results column indicates this compound was analyzed and not detected at a level greater than or equal to the SRL (Not Analyzed), in the results column indicates this compound was not included in the current analysis.

< (0.00x): indicates the compound was not detected in the sample at or above the concentration indicated.

IOC-LCR

IOC - LCR by EPA Methods 200.9, 200.7

Distribution System - Report of Analysis

2		Sequim, WA 98382	
Sequim, WA 98382		1033 Old Blyn Hwy	
1033 Old Blyn Hwy		Jamestown S'Klallam Tribe	
Jamestown S'Klallam Tribe	Bill To:	Jeff Becker	Send Report To:
8/10/2010	Date Reported:		
8/6/2010	Date Analyzed:		
7/30/2010	Date Received:	RC	Sample Purpose:
Clallam	County:	93	DOH Source No:
Seven Cedars Casino	System Name:	IH3826	System ID No:
A	Group:		IOC - LCR

Analytical Method (Analyst Init.) EPA 200.9 KW	MCL, mg/L *	Trigger Level, mg/L	SRL, mg/L 0.001	DOH# Lead, mg/L
EPA 200.7 KW	*		0.02	Copper, mg/L

SRL:	*	***************************************
٠.		
(State Reporting Level), indicates the minimum reporting level required by the Washington Department of Health (DOH).	Lead has not been assigned an MCl, it has an 'Action Level' of 0.015 mg/L designated by EPA. Copper has not been assigned an MCl, it has an 'Action Level' of 1.3 mg/L designated by EPA.	
		1

lrigger Level: DOH Drinking Water response level. Systems with compounds detected at concentrations in excess of this level are required to take additional samples. Contact your regional DOH office for further information. 01071701

7/30/2010

CA-08 Hosebib in the Ozonator Pump Room

Sample Location

Lead, mg/L <(0.001)

Copper, mg/L <(0.02)

Sample #

Date Collected

(Maximum Contaminant Level), If the contaminant amount exceeds the MCL, immediately contact your regional DOH office

ND. MCL: <(0.00x): (Not Analyzed), in the results column indicates this compound was not included in the current analysis.

(Not Detected), in the results column indicates this compound was analyzed and not detected at a level greater than or equal to the SRL

indicates the compound was not detected in the sample at or above the concentration indicated.

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IOC-LCR

IOC - LCR by EPA Methods 200.9, 200.7

Distribution System - Report of Analysis

1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		Sequim, WA 98382	Se	
Sequim WA 98382		033 Old Blyn Hwy	10	
1033 Old Blyn Hwy		Jamestown S'Klallam Tribe	Jai	
Jamestown S'Klallam Tribe	Bill To:	Jeff Becker		Send Report To:
7/30/2010	Date Reported:			
7/29/2010	Date Analyzed:			
7/23/2010	Date Received:	C	e: RC	Sample Purpose:
Clallam	County:		lo: 93	DOH Source No: 93
Seven Cedars Casino	System Name:	IH3826		System ID No:
A	Group:			IOC - LCR

Trigger Level, mg/L	DOH#	Lead, mg/L 0.001	Copper, mg/I 0.02
ethod (Analyst Init.) EPA 200.9 KW	rigger Level, mg/L	•	
EPA 200.9 KW	ICL, mg/L	*	
	nalytical Method (Analyst Init.)	EPA 200.9 KW	EPA

Sample # Date Collected	cted Sample Location	Lead, mg/L	Copper, mg/L
01049201 7/23/2010	CA-08 Hosebib in the Ozonator Pumproom	0.004	<(0.02)
* Lead has not been as SRL: (State Reporting Le	* Lead has not been assigned an MCl, it has an 'Action Level' of 0.015 mg/L designated by EPA. Copper has not been assigned an MCl, it h SRL: (State Reporting Level), indicates the minimum reporting level required by the Washington Department of Health (DOH).	assigned an MCl, it has an 'Action Level' of 1.3 mg/L designated by EPA. DOH).	lesignated by EPA.

DOH Drinking Water response level. Systems with compounds detected at concentrations in excess of this level are required to take additional samples Contact your regional DOH office for further information.

Trigger Level:

(Maximum Contaminant Level), If the contaminant amount exceeds the MCL, immediately contact your regional DOH office

(Not Analyzed), in the results column indicates this compound was not included in the current analysis

NA: <(0.00x): (Not Detected), in the results column indicates this compound was analyzed and not detected at a level greater than or equal to the SRL

indicates the compound was not detected in the sample at or above the concentration indicated.



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IOC-LCR

IOC - LCR by EPA Methods 200.9, 200.7

Distribution System - Report of Analysis

IOC - LCN		Group:	A
System ID No: IH3826		System Name:	Seven Cedars Casino
DOH Source No: 93		County:	Clallam
Sample Purpose: RC		Date Received:	7/16/2010
		Date Analyzed:	7/23/2010
		Date Reported:	7/29/2010
Send Report To: Jeff Becker		Bill To:	Jamestown S'Klallam Tribe
	Callam Tribe		1033 Old Blyn Hwy
1033 Old Blyn Hwy Sequim, WA 98382	1 Hwy 8382		Sequim, WA 98382

DOH#	Lead, mg/L	Copper, mg/L
SRL, mg/L	0.001	
Trigger Level, mg/L	1	
MCL, mg/L	*	
Analytical Method (Analyst Init.)	EPA 200.9 KW	EPA 200.7 KW

Q

Sample #	Date Collected	Sample Location	Lead, mg/L	Copper, mg/L
01028701	7/16/2010	CA-08 Hosebib in the Ozonator Pumproom	0.003	0.021
*	ead has not been assigned an MCL it ha	an MCL it has an 'Action Level' of 0.015 mg/L designated by EPA. Copper has not been assigned an MCL it l	as an 'Action Level' of 1.3 mg/L o	designated by EPA.

Trigger Level: (State Reporting Level), indicates the minimum reporting level required by the Washington Department of Health (DOH).

DOH Drinking Water response level. Systems with compounds detected at concentrations in excess of this level are required to take additional samples. Contact your regional DOH office for further information.

MCL: (Maximum Contaminant Level), If the contaminant amount exceeds the MCL, immediately contact your regional DOH office. (Not Analyzed), in the results column indicates this compound was not included in the current analysis. (Not Detected), in the results column indicates this compound was analyzed and not detected at a level greater than or equal to the SRL

indicates the compound was not detected in the sample at or above the concentration indicated

<(0.00x):



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IOC-LCR

IOC - LCR by EPA Methods 200.9, 200.7

Distribution System - Report of Analysis

IOC - LCR		Group:	A
System ID No:	IH3826	System Name:	Seven Cedars Casino
DOH Source No:		County:	Clallam
	RC	Date Received:	7/9/2010
		Date Analyzed:	7/15/2010
		Date Reported:	7/26/2010
Send Report To:	Jeff Becker Jamestown S'Klallam Tribe 1033 Old Blyn Hwy Sequim, WA 98382	Bill To:	Jamestown S'Klallam Tribe 1033 Old Blyn Hwy Sequim, WA 98382

DOH#	Lead, mg/L	Copper, mg/L
SRL, mg/L	0.001	0.02
Trigger Level, mg/L		
MCL, mg/L	*	*
Analytical Method (Analyst Init.)	EPA 200.9 KW	EPA 200.7 KW

5

0.03	0.002	CA-08 hosebib in the Ozonator Pump Room	7/9/2010	01004101
0.03	0 000			- I
Copper, mg/L	Lead, mg/L	Sample Location	Date Collected	Sample #
	Y , Y			

SRL: DOH Drinking Water response level. Systems with compounds detected at concentrations in excess of this level are required to take additional samples. Lead has not been assigned an MCl, it has an 'Action Level' of 0.015 mg/L designated by EPA. Copper has not been assigned an MCl, it has an 'Action Level' of 1.3 mg/L designated by EPA. (State Reporting Level), indicates the minimum reporting level required by the Washington Department of Health (DOH).

MCL: Trigger Level: (Maximum Contaminant Level), If the contaminant amount exceeds the MCL, immediately contact your regional DOH office Contact your regional DOH office for further information.

(Not Detected), in the results column indicates this compound was analyzed and not detected at a level greater than or equal to the SRL (Not Analyzed), in the results column indicates this compound was not included in the current analysis

< (0.00x): indicates the compound was not detected in the sample at or above the concentration indicated.



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107041

26276 Twelve Trees Lane, Suite C Poulsbo, WA 98370 Telephone (360) 779-5141 FAX (360) 779-5150

IOC-LCR

IOC - LCR by EPA Methods 200.9, 200.7

Distribution System - Report of Analysis

		1 98382	Sequim, WA 98382	
Jamestown S'Klallam Tribe 1033 Old Blyn Hwy Sequim, WA 98382	Bill To:	Jeff Becker Jamestown S'Klallam Tribe 1033 Old Blyn Hwy	Jeff Becker Jamestown S' 1033 Old Bly	Send Report To:
7/20/2010	ported:			
7/8/2010	Date Analyzed:			
7/2/2010			RC	Sample Purpose:
Clallam			93	DOH Source No:
Seven Cedars Casino	Name:		IH3826	System ID No:
A	Group:			IOC-LCR

DOH#	Lead, mg/L	Copper, mg/I
SRL, mg/L	0.001	
frigger Level, mg/L		
MCL, mg/L	*	
Analytical Method (Analyst Init.)	EPA 200.9 NP	EPA 200.7 KW 7

0.003			
Lead, mg/L Copper, mg/L	Sample Location	Date Collected	Sample #

SRL: (State Reporting Level), indicates the minimum reporting level required by the Washington Department of Health (DOH).

DOH Drinking Water response level. Systems with compounds detected at concentrations in excess of this level are required to take additional samples. Lead has not been assigned an MCl, it has an 'Action Level' of 0.015 mg/L designated by EPA. Copper has not been assigned an MCl, it has an 'Action Level' of 1.3 mg/L designated by EPA.

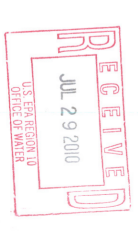
Trigger Level: Contact your regional DOH office for further information.

(Maximum Contaminant Level), If the contaminant amount exceeds the MCL, immediately contact your regional DOH office.

(Not Detected), in the results column indicates this compound was analyzed and not detected at a level greater than or equal to the SRL (Not Analyzed), in the results column indicates this compound was not included in the current analysis.

NA: MCL:

< (0.00x): indicates the compound was not detected in the sample at or above the concentration indicated



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IOC-LCR

IOC - LCR by EPA Methods 200.9, 200.7

Distribution System - Report of Analysis

IOC - LCK		Group:	A
System ID No:	IH3826	System Name:	Seven Cedare Casino
DOH Source No:	93		Coron Commo Chambo
- 1	5	County:	Clallam
Sample Purpose:	RC	Date Received:	6/25/2010
		Date Analyzed:	6/28/2010
3		Date Reported:	6/30/2010
Sena кероп 10:	Jeff Becker Jamestown S'Klallam Tribe 1033 Old Blyn Hwy Sequim, WA 98382	Bill To:	Jamestown S'Klallam Tribe 1033 Old Blyn Hwy Sequim, WA 98382

Lead, mg/L Copper, mg/L 0.001 0.02 * EPA 200.9 NP EPA 200.7 NP
Copper, mg/L 0.02 * EPA 200.7 NP

Sample #	Date Collected	Sample Location	Tood mall	
01064801	6/25/2010	CA-08 Hosehih in the Organica Discourse	Leau, mg/L	Copper, mg/L
		CANO LIOSCOLO III UIE OZONAKOI FUNDFIOOM	0.004	0.05
*	ad has not been assigned	an MOI it has an in other I await also one of the state o	The state of the s	The state of the s
SRL: (S	tate Reporting Level), inc	(State Reporting Level), indicates the minimum reporting level required by the Washington Department of Health (DOH)	n assigned an MCl, it has an 'Action Level' of 1.3 mg/L designated by EPA.	designated by EPA.

Trigger Level: (Maximum Contaminant Level), If the contaminant amount exceeds the MCL, immediately contact your regional DOH office. Contact your regional DOH office for further information.

MCL:

(State Reporting Level), indicates the minimum reporting level required by the Washington Department of Health (DOH).

DOH Drinking Water response level. Systems with compounds detected at concentrations in excess of this level are required to take additional samples.

<(0.00x): indicates the compound was not detected in the sample at or above the concentration indicated. (Not Detected), in the results column indicates this compound was analyzed and not detected at a level greater than or equal to the SRL (Not Analyzed), in the results column indicates this compound was not included in the current analysis





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IOC-LCR

IOC - LCR by EPA Methods 200.9, 200.7

Distribution System - Report of Analysis

Sequim, WA 98382		Jamestown S'Klallam Tribe 1033 Old Blyn Hwy Sennim, WA 98382	
Jamestown S'Klallam Tribe	Bill To:	Jeff Becker	Send Report To:
6/25/2010	Date Reported:		
6/23/2010	Date Analyzed:	NC	Sample Purpose:
6/18/2010	Date Received:	200	OOH SOURCE ING.
Clallam	County:	03	DOU COURCE NO. 93
Seven Cedars Casino	System Name:	9082HI	IOC - LCA
Α	Group:		and and

Lead, mg/L Copper, mg/L 0.001 0.02 * EPA 200.9 KW EPA 200.7 KW	Analytical Method (Analyst Init.)	MCL, mg/L	Trigger Level, mg/L	SRL, mg/L	DOH#
Copper, mg/L 0.02 * EPA 200.7 KW	EPA 200.9 KW	*		0.001	Lead, mg/L
	EPA 200.7 KW	*		0.02	Copper, mg/L

*	01042301	Sample #	
ead has not been assigned	6/18/2010	Hecteu	
Lead has not been assigned an MCl, it has an 'Action Level' of 0.015 mg/L designated by EPA. Copper has not been assigned an MCl, it has an 'Action Level' of 0.015 mg/L designated by EPA. Copper has not been assigned an MCl, it has an 'Action Level' of 0.015 mg/L designated by EPA. Copper has not been assigned an MCl, it has an 'Action Level' of 0.015 mg/L designated by EPA. Copper has not been assigned an MCl, it has an 'Action Level' of 0.015 mg/L designated by EPA. Copper has not been assigned an MCl, it has an 'Action Level' of 0.015 mg/L designated by EPA. Copper has not been assigned an MCl, it has an 'Action Level' of 0.015 mg/L designated by EPA. Copper has not been assigned an MCl, it has an 'Action Level' of 0.015 mg/L designated by EPA. Copper has not been assigned an MCl, it has an 'Action Level' of 0.015 mg/L designated by EPA. Copper has not been assigned an MCl, it has an 'Action Level' of 0.015 mg/L designated by EPA. Copper has not been assigned an MCl, it has an 'Action Level' of 0.015 mg/L designated by EPA. Copper has not been assigned an MCl, it has an 'Action Level' of 0.015 mg/L designated by EPA. Copper has not been assigned an MCl, it has an 'Action Level' of 0.015 mg/L designated by EPA. Copper has not been assigned an MCl, it has an 'Action Level' of 0.015 mg/L designated by EPA.	CA-08 H08c010 III ule Ozonawi i mii-prociii	CA OO II L.L. i. the Ogenetor Pumproom	Sample Location
as an Action Level of 1.5 mg/c	I de la mai de la mai de la mai la ma	0.002	Lead, mg/L
and Branch of many	designated by EPA	<(0.02)	Copper, mg/L

SRL: Trigger Level: (State Reporting Level), indicates the minimum reporting level required by the Washington Department of Health (DOH).

DOH Drinking Water response level. Systems with compounds detected at concentrations in excess of this level are required to take additional samples.

Contact your regional DOH office for further information.

(Maximum Contaminant Level), If the contaminant amount exceeds the MCL, immediately contact your regional DOH office.

(Not Analyzed), in the results column indicates this compound was not included in the current analysis.

ND: (Not Detected), in the results column indicates this compound was analyzed and not detected at a level greater than or equal to the SRL

indicates the compound was not detected in the sample at or above the concentration indicated.

< (0.00x):



106211

TWISS ANALYTICAL LABORATORIES, INC.

26276 Twelve Trees Lane, Suite C Poulsbo, WA 98370 Telephone (360) 779-5141 FAX (360) 779-5150

IOC-LCR

IOC - LCR by EPA Methods 200.9, 200.7

Distribution System - Report of Analysis

		Send Report To:			Sample Purpose:	DOH Source No:	System ID No:	IOC - LCR	
SRL, mg/L Trigger Level, mg/L MCL, mg/L Analytical Method (Sequim, WA 98382				RC	93	IH3826		
SRL, mg/L Trigger Level, mg/L MCL, mg/L Analytical Method (Analyst Init.)	DOH#		Bill To:	Date Reported: 6/25/2010	Date Analyzed:	Date Received:	County:	System Name:	Group:
0.001 * EPA 200.9 KW	Lead, mg/L	1033 Old Blyn Hwy Sequim, WA 98382	Jamestown S'Klallam Tribe	6/25/2010	6/23/2010	6/11/2010	Clallam	Seven Cedars Casino	A
0.02 * EPA 200.7 KW 'M	Copper, mg/L			(

021101	Sample #		
6/11/2010	Date Collected		
CA-08 Hosebib in the Ozonator Pumproom	Sample Location		
	0.002	Lead, mg/L	
designated by EPA.	<(0.02)	Copper, mg/L	The state of the s

SRL: 01021101 Lead has not been assigned an MCl, it has an 'Action Level' of 0.015 mg/L designated by EPA. Copper has not been assigned an MCl, it has an 'Action Level' (State Reporting Level), indicates the minimum reporting level required by the Washington Department of Health (DOH).

[State Reporting Level], indicates the minimum reporting level required by the Washington Department of Health (DOH).

[DOH Drinking Water response Level]. Systems with compounds detected at concentrations in excess of this level are required to take additional samples.

Trigger Level: Contact your regional DOH office for further information.

(Maximum Contaminant Level), If the contaminant amount exceeds the MCL, immediately contact your regional DOH office.

MCL:

(Not Detected), in the results column indicates this compound was analyzed and not detected at a level greater than or equal to the SRL (Not Analyzed), in the results column indicates this compound was not included in the current analysis.

< (0.00x): indicates the compound was not detected in the sample at or above the concentration indicated.



IOC - LCR

IOC - LCR by EPA Methods 200.9, 200.7

Distribution System - Report of Analysis

	Send Report To: Inff Rectan			1	DOH Source No: 93	System ID No: IH3826	The state of the s
Jamestown S'Klallam Tribe 1033 Old Blyn Hwy Sequim, WA 98382							
Bill To:	Date Reported:	Date Analyzed:	Date Received:	County:	System Name:	Group.	Group.
Jamestown S'Klallam Tribe 1033 Old Blyn Hwy Sequim, WA 98382	6/18/2010	6/10/2010	6/4/2010	Clallam	Seven Cedars Casino	7	>

SRL, mg/L Trigger Level, mg/L	Lead, mg/L 0.001
Trigger Level, mg/L	
MCL, mg/L	
Analytical Method (Analyst Init.)	EPA 200 0 VW

Sample #	Data Callantal			The state of the s
Sample #	Date Collected	Sample Location	The state of the s	
01096901	6/4/2010	CA-08 Hosehih in the Orange D.		Copper, mg/L
		CA-vo Hoseolo III tile Ozonator Pumproom	0.001	0.00
*	1		0.001	0.02
SRL: (Sta	te Reporting Tevel) ind	Citate Reporting Tevel) indicates the minimum and Action Level' of 0.015 mg/L designated by EPA. Copper has not been assigned an MCl, it has an 'Action Level' of 1.3 mg/L designated by EPA. (State Reporting Tevel) indicates the minimum and the companies of the	an 'Action Level' of 1.3 mg/L decion	ated by EDA
	te Keporting Level), ind	Otate Keporting Level), indicates the minimum reporting level required by the Washington Department of Health (DOH)	m Action Level of 1.3 mg/L design	ated by EPA.
THESE LEVEL. DOI	H Drinking Water respon	DUH Drinking Water response level. Systems with compounds detected at concentrations in excess of this level are required to the level are required		
Con	tact your regional DOH	Contact your regional DOH office for further information	u samples.	
MCL: (Ma	vimum Contaminant I as	(Maximum Contaminant Lavel) 15th		

MCL: NA: < (0.00x): indicates the compound was not detected in the sample at or above the concentration indicated (Not Detected), in the results column indicates this compound was analyzed and not detected at a level greater than or equal to the SRL (Maximum Contaminant Level), If the contaminant amount exceeds the MCL, immediately contact your regional DOH office. (Not Analyzed), in the results column indicates this compound was not included in the current analysis.



IOC-LCR

IOC - LCR by EPA Methods 200.9, 200.7

Distribution System - Report of Analysis

IOC - LCR		Group:	A
System ID No:	IH3826	System Name:	Seven Cedars Casino
DOH Source No: 93	93	County:	Clallam
Sample Purpose:	RC	Date Received:	5/28/2010
		Date Analyzed:	6/1/2010
		Date Reported:	6/8/2010
Send Report To:	Jeff Becker Jamestown S'Klallam Tribe 1033 Old Blyn Hwy Sequim, WA 98382	Bill To:	Jamestown S'Klallam Tribe 1033 Old Blyn Hwy Sequim, WA 98382

The state of the s		
DOH#	Lead, mg/L	Copper, mg/L
SRL, mg/L	0.001	0.02
Trigger Level, mg/L		48
MCL, mg/L	*	*
Analytical Method (Analyst Init.)	EPA 200.9 KW	EPA 200.7 KW

01075501 2	5/28/2010	CA-08 Hosebib in the ozonator pumproom	0.004	<(0.02)
* SRL: Trioger Level:	Lead has not been assigned (State Reporting Level), in DOH Drinking Water reco	* Lead has not been assigned an MCl, it has an 'Action Level' of 0.015 mg/L designated by EPA. Copper has not been assigned an MCl, it has an 'Action SRL: (State Reporting Level), indicates the minimum reporting level required by the Washington Department of Health (DOH). Trioger Level: DOH Drinking Water response level. Systems with companied detected at the Washington Department of Health (DOH).	assigned an MCl, it has an 'Action Level' of 1.3 mg/L designated by EPA. DOH).	lesignated by EPA.
	Contract vicinity received DO	Contrat rouse rocional DOII office for first information		

Sample Location

Lead, mg/L

Copper, mg/L

(Maximum Contaminant Level), If the contaminant amount exceeds the MCL, immediately contact your regional DOH office Contact your regional DOH office for further information.

MCL:

010755012

Sample #

Date Collected

< (0.00x): (Not Detected), in the results column indicates this compound was analyzed and not detected at a level greater than or equal to the SRL (Not Analyzed), in the results column indicates this compound was not included in the current analysis.

indicates the compound was not detected in the sample at or above the concentration indicated.



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IOC - LCR

IOC - LCR by EPA Methods 200.9, 200.7

Distribution System - Report of Analysis

	Secure of the Control		
1033 Old Blyn Hwy Sequim, WA 98382		Jamestown S'Klallam Tribe 1033 Old Blyn Hwy Sequim, WA 98382	
Jamestown S'Klallam Tribe	Bill To:	Jeff Becker	Send Report To:
6/8/2010	Date Reported:		
5/21/2010	Date Analyzed:		
5/21/2010	Date Received:	RC	Sample Purpose:
Clallam	County:	93	DOH Source No:
Seven Cedars Casino	System Name:	IH3826	System ID No:
A	Group:		IOC - LCR

DOH#	Lead, mg/L	Copper, mg/L
SRL, mg/L	0.001	
Trigger Level, mg/L	***	
MCL, mg/L	*	
Analytical Method (Analyst Init.)	EPA 200.9 KW	EPA 200.7

Sample #	Date Collected	Sample Location	Lead, mg/L	Copper, mg/L
)1054501	5/21/2010	CA-08 Hosebib in the Ozonator Pumproom	0.003	<(0.02)
				:

01

SRL: Trigger Level: DOH Drinking Water response level. Systems with compounds detected at concentrations in excess of this level are required to take additional samples. Lead has not been assigned an MCl, it has an 'Action Level' of 0.015 mg/L designated by EPA. Copper has not been assigned an MCl, it has an 'Action Level' of 1.3 mg/L designated by EPA (State Reporting Level), indicates the minimum reporting level required by the Washington Department of Health (DOH). Contact your regional DOH office for further information.

MCL: (Maximum Contaminant Level), If the contaminant amount exceeds the MCL, immediately contact your regional DOH office

< (0.00x): (Not Analyzed), in the results column indicates this compound was not included in the current analysis.

(Not Detected), in the results column indicates this compound was analyzed and not detected at a level greater than or equal to the SRL

indicates the compound was not detected in the sample at or above the concentration indicated.



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IOC-LCR

IOC - LCR by EPA Methods 200.9, 200.7

Distribution System - Report of Analysis

1 S		Send Report To: J.			Sample Purpose: RC	DOH Source No: 93	System ID No:	IOC - LCR
1033 Old Blyn Hwy Sequim, WA 98382	Jamestown S'Klallam Tribe	Jeff Becker			3C	93	IH3826	
s:	Bill To:	Date Reported:	Date Analyzed:	Date Received:	County:	System Name:	Group:	
1033 Old Blyn Hwy Sequim, WA 98382	Jamestown S'Klallam Tribe	5/19/2010	5/17/2010	5/14/2010	Clallam	Seven Cedars Casino	A	

SRL, mg/L frigger Level, r MCL, mg/L Analytical Meth	Conner mg/I	Lead, mg/L	ple Location
Ethod (Analyst Init.) Lead, mg/L 0.001 * EPA 200.9 KW	EL O 200./ NW		
El, mg/L Lead, mg/L 0.001	FDA 2007 VW	EPA 200.9 KW	Analytical Method (Analyst Init.)
DOH# Lead, mg/L 0.001	*	*	MCL, mg/L
DOH# Lead, mg/L 0.001	;	0.4	
DOH # Lead, mg/L 0.001	0.00		Trigger Level mg/I
DOH# Lead, mg/L	0.02	0.001	ONL, IIIg/L
Lead, mg/L	Tr Bur 6 real de		CDI ma/I
	Conner ma/I	Lead, mg/L	#HOU

SRL: Trigger Level:	*	01034701	Sample #
(State Reporting Level), ind DOH Drinking Water respon	Lead has not been assigned	5/14/2010	e# Date Collected
SRL: (State Reporting Level), indicates the minimum reporting level required by the Washington Department of Health (DOH). Trigger Level: DOH Drinking Water response level. Systems with compounds detected at concentrations in excess of this level.	m MCI if has an IAstina I and the Control	CA-08 Hosebib in the Ozonator Pumproom	Sample Location
I, it has an 'Action Level' of 1.3 mg/L de	0.007	Lead, mg/L	
esignated by EPA.	0.08	Copper, mg/L	

NA: DOH Drinking Water response level. Systems with compounds detected at concentrations in excess of this level are required to take additional samples. (Maximum Contaminant Level), If the contaminant amount exceeds the MCL, immediately contact your regional DOH office.

< (0.00x): indicates the compound was not detected in the sample at or above the concentration indicated. (Not Analyzed), in the results column indicates this compound was not included in the current analysis.

(Not Detected), in the results column indicates this compound was analyzed and not detected at a level greater than or equal to the SRL



IOC - LCR

IOC - LCR by EPA Methods 200.9, 200.7

Distribution System - Report of Analysis

			Constitution of the last of th
Jamestown S'Klallam Tribe 1033 Old Blyn Hwy Sequim, WA 98382	Bill To:	Jamestown S'Klallam Tribe 1033 Old Blyn Hwy Sequim, WA 98382	Send Report To:
5/18/2010	Date Reported:		
5/12/2010	Date Analyzed:		
5/7/2010	Date Received:	e: RC	Sample Purpose:
Clallam	County:		DOH Source No:
Seven Cedars Casino	System Name:	2	System ID No:
A	Group:		IOC-LCK

DOH#	Lead, mg/L	Copper, mg/I
SRL, mg/L	0.001	0.02
Trigger Level, mg/L	-	1
MCL, mg/L	*	*
Analytical Method (Analyst Init.)	EPA 200.9 KW	EPA 200.7 KW

, 44		
* Lead	01013801	Sample #
Lead has not been assigned	5/7/2010	Date Collected
an MCI if has an 'Action I evel' of 0.015 moll designated by EDA. Comparison of home accioused on MCI it.	CA-08 hosebib in the ozonator pump room	Sample Location
	0.004	Lead, mg/L
	0.03	Copper, mg/L

(State Reporting Level), indicates the minimum reporting level required by the Washington Department of Health (DOH).

DOH Drinking Water response level. Systems with compounds detected at concentrations in excess of this level are required to take additional samples.

Trigger Level: Contact your regional DOH office for further information.

(Maximum Contaminant Level), If the contaminant amount exceeds the MCL, immediately contact your regional DOH office (Not Analyzed), in the results column indicates this compound was not included in the current analysis.

MCL:

ND: < (0.00x): indicates the compound was not detected in the sample at or above the concentration indicated. (Not Detected), in the results column indicates this compound was analyzed and not detected at a level greater than or equal to the SRL

m MAY 2 7 2010 תת

IOC - LCR

IOC - LCR by EPA Methods 200.9, 200.7

Distribution System - Report of Analysis

The same of the sa			CCULIII, W.D. COOCE	
	Jamestown S'Klallam Tribe 1033 Old Blyn Hwy Sequim, WA 98382	Bill To:	Jeff Becker Jamestown S'Klallam Tribe 1033 Old Blyn Hwy Sequin WA 98382	Send Report To:
	5/5/2010	Date Reported:		
	5/4/2010	Date Analyzed:	-	-
	4/30/2010	Date Received:	RC	Sample Purpose:
	Clalian		93	DOH Source No:
	Seven Cedars Casillo	Name:	IH3826	System ID No:
	A Colombia			IOC - LCR

DOH#	Lead, mg/L	Copper, mg/L
SRL, mg/L	0.001	0.02
Trigger Level, mg/L	:	1
MCL, mg/L	*	*
Analytical Method (Analyst Init.)	EPA 200.9 KW	EPA 200.7 KW 71

(0.0 <i>L</i>)	0.002	CA-08 Hosebib in the Ozonator Pumproom	4/30/2010	01093501
<(0.02)	0 000	4	Concession Constitution	Samplen
copper, mg/z	Leau, mg/L	Sample Location	Date Collected	Sample #
Conner mg/I	I and ma/I			
Many of the control o				

Lead has not been assigned an MCl, it has an 'Action Level' of 0.015 mg/L designated by EPA. Copper has not been assigned an MCl, it has an 'Action Level' of 1.3 mg/L designated by EPA. (State Reporting Level), indicates the minimum reporting level required by the Washington Department of Health (DOH).

DOH Drinking Water response level. Systems with compounds detected at concentrations in excess of this level are required to take additional samples.

Trigger Level: (Maximum Contaminant Level), If the contaminant amount exceeds the MCL, immediately contact your regional DOH office Contact your regional DOH office for further information.

(Not Analyzed), in the results column indicates this compound was not included in the current analysis

NA:

< (0.00x):

indicates the compound was not detected in the sample at or above the concentration indicated. (Not Detected), in the results column indicates this compound was analyzed and not detected at a level greater than or equal to the SRL



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IOC-LCR

IOC - LCR by EPA Methods 200.9, 200.7

Distribution System - Report of Analysis

	A STATE OF THE STA	Same Joseph	
IOC - LCR		Group:	A
System ID No:	IH3826	System Name:	Seven Cedars Casino
DOH Source No:	93	County.	Clallam
Sample Purpose:	RC		
		Date Neceived.	4/23/2010
		Date Analyzed:	4/26/2010
		Date Reported:	4/29/2010
Send Report To:	Jeff Becker Jamestown S'Klallam Tribe 1033 Old Blyn Hwy Sequim, WA 98382	Bill To:	Jamestown S'Klallam Tribe 1033 Old Blyn Hwy Sequim, WA 98382

	room	Sample Location		A	X	T	SI	
				Analytical Method (Analyst Init.)	MCL, mg/L	Trigger Level, mg/L	SRL, mg/L	DOH#
The second secon	0.002	Lead, mg/L		EPA 200.9 KW	*		0.001	Lead, mg/L
0.000	0.03	Copper, mg/L		EPA 200.7 KW	*	•	0.02	Copper, mg/L
			12			ĺ		

* Le:	01075501
Lead has not been assigne (State Reporting Level), ii	4/23/2010
assigned an MCl, it has an 'Action Level' of 0.015 mg/L designated by EPA. Copper has not been assigned an MCl, it ha every indicates the minimum reporting level required by the Washington Department of Health, (DOLY)	CA-08 Hosebib in the ozonator Pumproom
is an 'Action Level' of 1.3 mg/L d	0.002
designated by EPA.	0.03

Trigger Level: DOH Drinking Water response level. Systems with compounds detected at concentrations in excess of this level are required to take additional samples. Contact your regional DOH office for further information.

MCL:

01075501

Sample #

Date Collected

< (0.00x):

(Maximum Contaminant Level), If the contaminant amount exceeds the MCL, immediately contact your regional DOH office. (Not Analyzed), in the results column indicates this compound was not included in the current analysis.

(Not Detected), in the results column indicates this compound was analyzed and not detected at a level greater than or equal to the SRL

indicates the compound was not detected in the sample at or above the concentration indicated

IOC-LCR

IOC - LCR by EPA Methods 200.9, 200.7

Distribution System - Report of Analysis

		THE CHARGE ASSESSMENT ASSESSMENT OF THE CHARGE THE CHAR
1033 Old Blyn Hwy Sequim, WA 98382	1033 Old Blyn Hwy Sequim, WA 98382	
Jamestown S'Klallam Tribe	Jamestown S'Klallam Tribe	
4/23/2010	Jeff Recker	Send Report To:
Date Analyzed: 4/22/2010		
Date Received: 4/16/2010		- 1
Clallam	RC	Sample Purpose:
Seven Cedars Casino	93	DOH Source No:
D >	IH3826	System ID No:
-		ICC - ECV

Sample Location		Analyti	MCL, mg/L	Trigger	SKL, mg/L		
		Analytical Method (Analyst Init.)	ng/L	1 rigger Level, mg/L	18/L	DOH#	
Lead. mg/I		EPA 200.9 KW	*	4	0.001	Lead, mg/L	The second secon
Conner ma/I		EPA 200.7 KW	*		0.02	Copper, mg/L	
_	-	3					

Lead, mg/L

SRL: Trigger Level:	*	01059701
(State Reporting Level), i DOH Drinking Water resp	I and have all the	4/16/2010
SRL: (State Reporting Level), indicates the minimum reporting level required by the Washington Department of Health (DOH). Trigger Level: DOH Drinking Water response level. Systems with compounds detected at concentrations in account of the state of t		CA-08 Hosebib in the Pump Room
an assigned an MCl, it has an 'Action Level' of 1.3 mg/L designated by EPA. (DOH).	0.005	Lead, mg/L
lesignated by EPA.	0.06	Copper, mg/L

DOH Drinking Water response level. Systems with compounds detected at concentrations in excess of this level are required to take additional samples. Contact your regional DOH office for further information.

MCL:

Sample #

Date Collected

ND: < (0.00x): (Maximum Contaminant Level), If the contaminant amount exceeds the MCL, immediately contact your regional DOH office. (Not Analyzed), in the results column indicates this compound was not included in the current analysis. (Not Detected), in the results column indicates this compound was analyzed and not detected at a level greater than or equal to the SRL indicates the compound was not detected in the sample at or above the concentration indicated.



IOC-LCR

IOC - LCR by EPA Methods 200.9, 200.7

Distribution System - Report of Analysis

IOC - LCR		Group:	Α
System ID No:	IH3826	System Name:	Seven Cedars Casino
DOH Source No:	93	County:	Ciallam
Sample Purpose:	RC	Date Received:	4/9/2010
		Date Analyzed:	4/12/2010
		Date Reported:	4/15/2010
Send Report To:	Jeff Becker Jamestown S'Klallam Tribe 1033 Old Blyn Hwy Sequim, WA 98382	Bill To:	Jamestown S'Klallam Tribe 1033 Old Blyn Hwy Sequim, WA 98382

DOH#	Lead, mg/L	Copper, mg/L
SRL, mg/L	0.001	0.02
Trigger Level, mg/L	•	1
MCL, mg/L	*	*
Analytical Method (Analyst Init.)	EPA 200.9 KW	EPA 200.7 KW

Sample #	Date Collected	ample Location	Lead, mg/L	Copper, mg/L 7
01041301	4/9/2010	CA-08 Hosebib in the Ozonator Pumproom	0.002	<(0.02)
				115

SRL: Trigger Level: (State Reporting Level), indicates the minimum reporting level required by the Washington Department of Health (DOH). DOH Drinking Water response level. Systems with compounds detected at concentrations in excess of this level are required to take additional samples Lead has not been assigned an MCI, it has an 'Action Level' of 0.015 mg/L designated by EPA. Copper has not been assigned an MCI, it has an 'Action Level' of 1.3 mg/L designated by EPA.

Contact your regional DOH office for further information. (Maximum Contaminant Level), If the contaminant amount exceeds the MCL, immediately contact your regional DOH office

(Not Analyzed), in the results column indicates this compound was not included in the current analysis.

MCL: < (0.00x): (Not Detected), in the results column indicates this compound was analyzed and not detected at a level greater than or equal to the SRL

indicates the compound was not detected in the sample at or above the concentration indicated.



MCL: NA: ND: <(0.00x):

(Not Analyzed), in the results column indicates this compound was not included in the current analysis.

(Not Detected), in the results column indicates this compound was analyzed and not detected at a level greater than or equal to the SRL.

(Maximum Contaminant Level), If the contaminant amount exceeds the MCL, inunediately contact your regional DOH office.

indicates the compound was not detected in the sample at or above the concentration indicated.

TWISS ANALYTICAL LABORATORIES, INC.

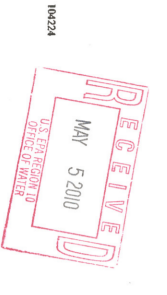
26276 Twelve Trees Lane, Suite C Poulsbo, WA 98370 Telephone (360) 779-5141 FAX (360) 779-5150

IOC - LCR

IOC - LCR by EPA Methods 200.9, 200.7

Distribution System - Report of Analysis

SRL: (State Report) Trigger Level: DOH Drinkin Contact your		4	Sample # Date						Seq	Jam 103	Send Report To: Jeff			cample rutpose; KC	1	?	5	IOC - LCR
Lead has not been assigned an MCl, it has an 'Action Level' of 0.015 mg/L designated by EPA. Copper has not been assigned an MCl, it has an 'Action Level' of 1.3 mg/L designated by EPA. (State Reporting Level), indicates the minimum reporting level required by the Washington Department of Health (DOH). DOH Drinking Water response level. Systems with compounds detected at concentrations in excess of this level are required to take additional samples. Contact your regional DOH office for further information.	CU-on mose one in the ozonatol Loom	MANAGERA	Date Collected						Sequim, WA 98382	Jamestown S'Klallam Tribe	Jeff Becker					113020	200	
by EPA. Copper has not been assigned an MCI, agton Department of Health (DOH), ions in excess of this level are required to take ad-		CACOM		Analytical Method (Analyst Init.)	MCL, mg/L	Trigger Level, mg/L	SRL, mg/L	# HOQ			Bill To:	Date Reported:	Date Analyzed:	Date Received:	County:	System Name:	Стопр:	
it has an 'Action Level" of 1.3 mg/L du ditional samples.	0.002	Lead, mg/L		EPA 200.9 KW	*	1	0.001	Lead, mg/L	Sequim, WA 98382	1033 Old Blyn Hwy	Jamestown SK Jallam Trike	4/15/2010	4/12/2010	4/2/2010	Clallam	Seven Cedars Casino	A	
lesignated by EPA.	<(0.02)	Copper, mg/L		EPA 200.7 KW Y	•		0.02	Copper, mg/L										



IOC-LCR

IOC - LCR by EPA Methods 200.9, 200.7

Distribution System - Report of Analysis

IOC - LCR		Group:	Α
System ID No: IH3826		System Name:	Seven Cedars Casino
DOH Source No: 93		County:	Clallam
Sample Purpose: RC		Date Received:	3/26/2010
		Date Analyzed:	3/26/2010
		Date Reported:	4/6/2010
Send Report To: Jeff Becker	T .	Bill To:	Jamestown S'Klallam Tribe
Jamestow	Jamestown S'Klallam Tribe		1033 Old Blyn Hwy
1033 Old Blyn Hwy Sequim, WA 98382	Blyn Hwy /A 98382		Sequim, WA 98382

Analytical Method (Analyst Init.)	MCL, mg/L	Trigger Level, mg/L	SRL, mg/L	DOH#
EPA 200.9 KW	*	1	0.001	Lead, mg/L
EPA 200.7 KW	*	1	0.02	Copper, mg/L

2	1 4	Date Collected		2
Sam	Sample #	Date Collected	Sample Location Lead, mg/L	Copper, mg/L
01005501		3/26/2010	CA-08 Hosebib in the Ozonator Pump Room <(0.001)	<(0.02)
*	l bed l	as not been assigned	Lead has not been assigned an MCI it has an 'Action Level' of 0.015 mg/L designated by EDA. Conner has not been assigned an MCI it has an 'Action Level' of 1.3 mg/L designated by EDA.	EDA
CDI.	(Ctata)	Donostino I ovol) inc	(State Demosting Local) indicates the minimum annual and annual to West index Demostrates (State Demostrates)	

NA: MCL: (Maximum Contaminant Level), If the contaminant amount exceeds the MCL, immediately contact your regional DOH office

(State Reporting Level), indicates the minimum reporting level required by the Washington Department of Health (DOH).

DOH Drinking Water response level. Systems with compounds detected at concentrations in excess of this level are required to take additional samples.

Contact your regional DOH office for further information.

SRL:

Trigger Level:

(Not Analyzed), in the results column indicates this compound was not included in the current analysis

<(0.00x): indicates the compound was not detected in the sample at or above the concentration indicated (Not Detected), in the results column indicates this compound was analyzed and not detected at a level greater than or equal to the SRL



MCL: NA: ND: <(0.00x):

(Not Detected), in the results column indicates this compound was analyzed and not detected at a level greater than or equal to the SRL indicates the compound was not detected in the sample at or above the concentration indicated.

(Not Analyzed), in the results column indicates this compound was not included in the current analysis.

(Maximum Contaminant Level). If the contaminant amount exceeds the MCL, immediately contact your regional DOH office.

Cantact your regional DOH office for further information.

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IOC - LCR by BPA Methods 200.9, 200.7

Distribution System - Report of Analysis

0.03	0.004		CA-08 Hosebib in the Ozonator Pump Room	3/19/2010 C	01092001
Copper, mg/L	Lead, mg/L		Sample Location	Date Collected	Sample #
EPA 200.7 KW	BPA 200.9 KW	Analytical Method (Analyst Init.)	Analytical Me	,	
*	*		MCL, mg/L		
4	ž.	, mg/L	Trigger Level, mg/L		
0.02	0.001		SRL, mg/L		
Copper, mg/L	Lead, mg/L	# HOG			
	Sequim, WA 98382			Sequim, WA 98382	
	1033 Old Blyn Hwy		in Tribe	Jamestown S'Kladlam Tribe	
	Jamestown S'Klallam Tribe	Bill To:		Jeff Becker	Send Report To:
	3/30/2010	Date Reported:			
af pro-	3/26/2010	Date Analyzed:			
	3/19/2010	Date Received:		RC	Sample Purpose:
	Clallam	County:		93	DOH Source No:
· Arthro	Seven Cedars Casino	System Name:		IH3826	System ID No:
	7	Cicup.			



Page 1

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IOC-LCR

IOC - LCR by EPA Methods 200.9, 200.7

Distribution System - Report of Analysis

Group:	A
System Name:	Seven Cedars Casino
County:	Clallam
	Camanana
Date Received: 3/12/2010	3/12/2010
Date Analyzed:	3/17/2010
Date Reported: 3/23/2010	3/23/2010
Bill To:	Jamestown S'Klallam Tribe 1033 Old Blyn Hwy
	Sequim, WA 98382
B D D D C S	beived: alyzed: borted:

DOH#	Lead, mg/L	Copper, mg/L
SRL, mg/L	0.001	0.02
Trigger Level, mg/L	1	1
MCL, mg/L	*	*
Analytical Method (Analyst Init.)	EPA 200.9 KW	EPA 200.7 KW

* Lead has not be SRL: (State Reporting		01076301 3/12/2010	Sample # Date
Lead has not been assigned an MCl, it has an 'Action Level' of 0.015 mg/L designated by EPA. Copper has not been assigned an MCl, it has an 'Action Level' of 0.015 mg/L designated by EPA. Copper has not been assigned an MCl, it has a contract the contract of the contrac	CO TO TOWARD III HIS CENTRANT I HILL INCOME.	10 CA-08 Hosehih in the Ozonator Pump Room	Date Collected Sample Location
l an MCl, it has an 'Action Level' of 1.3 mg/L des	0.002	Q -	Lead. mg/L
designated by EPA.	0.03	Copper tue	Conner mg/I

Trigger Level:

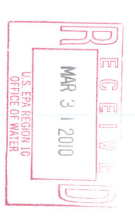
MCL:

(State Reporting Level), indicates the minimum reporting level required by the Washington Department of Health (DOH).

DOH Drinking Water response level. Systems with compounds detected at concentrations in excess of this level are required to take additional samples. Contact your regional DOH office for further information.

(Maximum Contaminant Level), If the contaminant amount exceeds the MCL, immediately contact your regional DOH office

< (0.00x): indicates the compound was not detected in the sample at or above the concentration indicated. (Not Analyzed), in the results column indicates this compound was not included in the current analysis. (Not Detected), in the results column indicates this compound was analyzed and not detected at a level greater than or equal to the SRL



26276 Twelve Trees Lane, Suite C Poulsbo, WA 98370 Telephone (360) 779-5141 FAX (360) 779-5150

IOC-LCR

IOC - LCR by EPA Methods 200.9, 200.7

Distribution System - Report of Analysis

			Samp	DOH	Syste	IOC	
Send Report To:			Sample Purpose:	DOH Source No: 93	System ID No:	IOC - LCR	
Jeff Becker Jamestown S'Klallam Tribe			RC	93	IH3826		
Bill To:	Date Reported:	Date Analyzed:	Date Received:	County:	System Name:	Group:	
Jamestown S'Klallam Tribe 1033 Old Blyn Hwy Sequim, WA 98382	3/12/2010	3/10/2010	3/5/2010	Clallam	Seven Cedars Casino	A	

DOH#	Lead, mg/L	Copper, mg/L
SRL, mg/L	0.001	0.02
Trigger Level, mg/L	1	
MCL, mg/L	*	*
Analytical Method (Analyst Init.)	EPA 200.9 KW	EPA 200.7 KW

01058301 3/5	Sample #
3/5	1
	Date Collected
CA-08 Hosebib in the Ozonator Pumproom	Sample Location
0.005	Lead, mg/L
0.03	Copper, mg/L
	Approximately (As - 1)

Trigger Level: (State Reporting Level), indicates the minimum reporting level required by the Washington Department of Health (DOH).

DOH Drinking Water response level. Systems with compounds detected at concentrations in excess of this level are required to take additional samples. Contact your regional DOH office for further information.

SRL:

(Maximum Contaminant Level), If the contaminant amount exceeds the MCL, immediately contact your regional DOH office

MCL: (Not Analyzed), in the results column indicates this compound was not included in the current analysis.

ND: < (0.00x): indicates the compound was not detected in the sample at or above the concentration indicated. (Not Detected), in the results column indicates this compound was analyzed and not detected at a level greater than or equal to the SRL



26276 Twelve Trees Lame, Suite C Poulsbo, WA 98370 Telephone (360) 779-5141 FAX (360) 779-5150

IOC-LCR

IOC - LCR by EPA Methods 200.9, 200.7

Distribution System - Report of Analysis

0.07	0.020				
copper, mg/L	Treated within		CA-08 Hosebib in the Ozonator Pump Room	2/26/2010 CA-08 Hosel	01038801
Comment	Lead ma/I		Sample Location	Date Collected	ple#
EPA 200.7 KW	EPA 200.9 KW	(Analyst Init.)	Analytical Method (Analyst Init.)		
*	*		MCL, mg/L		
1	1	L	Trigger Level, mg/L		
0.02	0.001		SRL, mg/L		
Copper, mg/L	Lead, mg/L	DOH#			
	1033 Old Blyn Hwy Sequim, WA 98382			1033 Old Blyn Hwy Sequim, WA 98382	
	Jamestown S'Klallam Tribe	Bill To:		Jamestown S'Klallam Tribe	Course acceptant acc.
	3/5/2010	Date Reported:		In P Dankar	Send Report To:
	2/26/2010	Date Analyzed:			
	2/26/2010	Date Received:		NC	contribute a di pose.
	Clallam	County:		200	Cample Durance:
	Seven Cedars Casino	System Name:		03	DOH Source No.
	A	Group:		Усеен	System ID No.

÷	
2	
2	
5	

Lead has not been assigned an MCl, it has an 'Action Level' of 0.015 mg/L designated by EPA. Copper has not been assigned an MCl, it has an 'Action Level' of 1.3 mg/L designated by EPA. (State Reporting Level), indicates the minimum reporting level required by the Washington Department of Health. (DOH).

DOH Drinking Water response level. Systems with compounds detected at concentrations in excess of this level are required to take additional samples.

Contact your regional DOH office for further information.

(Maximum Contaminant Level). If the contaminant amount exceeds the IACL, immediately contact your regional DOH office. (Not Analyzed), in the results column indicates this compound was not included in the current analysis. (Not Detected), in the results column indicates this compound was analyzed and not detected at a level greater than or equal to the SRL.

MCL: NA: ND: ^{0.00x):

Trigger Level:

indicates the compound was not detected in the sample at or above the concentration indicated,

TIT חת

Page 1

26276 Twelve Trees Lane, Suite C Poulsbo, WA 98370 Telephone (360) 779-5141 FAX (360) 779-5150

IOC-LCR

IOC - LCR by EPA Methods 200.9, 200.7

Distribution System - Report of Analysis

100 100			
IOC - LCR		Group:	A
System ID No:	IH3826	Name:	Seven Cedars Casino
DOH Source No: 93	93		Control Country Cubillo
DOIL DOULGE INO.	73	County:	Clallam
Sample Purpose:	RC	Date Received:	2/19/2010
		Date Analyzed:	2/26/2010
		Date Reported:	2/26/2010
Send Report To:	Jeff Becker	Bill To:	Jamestown S'Klallam Tribe
	1033 Old Blyn Hyny		1033 Old Blyn Hwy
	Sequim, WA 98382		Sequim, WA 98382

Lead, mg/L Copper, mg 0.001 0.02	Analytical Method (Analyst Init.)	MCL, mg/L	Trigger Level, mg/L	SRL, mg/L	DOH#
Copper, mg 0.02 * EPA 200.7	EPA 200.9 KW	*	:	0.001	Lead, mg/L
KW	EPA 200.7 KW -710	*	1	0.02	Copper, mg/L

Lead has no			01020801		Sample #
as not been assigned a		2/12/2010	2/10/2010	Date Company	Date Collected
of heen assigned an MCI it has an 'Action I eval' of 0.015 mc/I designed to The		CA-vo Hosebio in the Ozonator Pump Koom	CA 08 II 1:1: 1: 1: 0	Sample Location	Sample I and
	0.011	0.011	9	Lead. mg/L	
	0.00	000	copper, mg/L	Conner mg/I	

SRL:

Trigger Level: (State Reporting Level), indicates the minimum reporting level required by the Washington Department of Health (DOH).

DOH Drinking Water response level. Systems with compounds detected at concentrations in excess of this level are required to take additional samples.

Contact your regional DOH office for further information.

MCL: (Not Analyzed), in the results column indicates this compound was not included in the current analysis. (Maximum Contaminant Level), If the contaminant amount exceeds the MCL, immediately contact your regional DOH office

< (0.00x): indicates the compound was not detected in the sample at or above the concentration indicated. (Not Detected), in the results column indicates this compound was analyzed and not detected at a level greater than or equal to the SRL



IOC-LCR

IOC - LCR by EPA Methods 200.9, 200.7

Distribution System - Report of Analysis

100		
IUC-LCK	Group:	A
System ID No: IH3826	System Name:	Seven Cedars Casino
DOH Source No: 93	County:	Clallam
2-17	County.	Cidildill
Sample Purpose: KC	Date Received:	2/12/2010
	Date Analyzed: 2/26/2010	2/26/2010
	Date Reported: 2/26/2010	2/26/2010
Send Report To: Jeff Becker Jamestown S'Klallam Tribe	Bill To:	Jamestown S'Klallam Tribe 1033 Old Blyn Hwy Sequim, WA 98382

DOH#	Lead, mg/L	Copper, mg/L
SRL, mg/L	0.001	0.02
Trigger Level, mg/L		***
MCL, mg/L	*	*
Analytical Method (Analyst Init.)	EPA 200.9 KW	EPA 200.7 KW

		Tand has not been assisted to the state of t		1/12/2010 s not been assigned enorting Tevel) ind	ated by EPA. Copper has not been assigned an	0.003 n MCl, it has an 'Action Level' of 1.3 mg/L designated	Copper, mg/L 0.03 designated by EPA.
	2/12/2010 CA-08 Hosebib in the Ozonator Pump room Lead, mg/L Copp.	2/12/2010 CA-08 Hosebib in the Ozonator Pump room Lead, mg/L Copp.					
	2/12/2010 CA-08 Hosebib in the Ozonator Pump room Copp. Copp.	2/12/2010 CA-08 Hosebib in the Ozonator Pump room Lead, mg/L Copp. One of the Control of the Ozonator Pump room 0.003		The second secon			
Almale location	2/12/2010 CA-08 Hosebib in the Ozonator Pump room 0.003	2/12/2010 CA-08 Hosebib in the Ozonator Pump room 0.003		Patro Collection	Cample location	T)
Salliple Location	2/12/2010 CA-08 Hosebib in the Ozonator Pump room 0.003	2/12/2010 CA-08 Hosebib in the Ozonator Pump room 0.003		0000000	Sample Location	Lead. mg/	Conner ma
	2/12/2010 CA-08 Hosebib in the Ozonator Pump room 0.003	2/12/2010 CA-08 Hosebib in the Ozonator Pump room 0.003				- O	Colpher and
	0.003	0.003			CA 00 II and it is at a	THE R. P. LEWIS CO., LANSING, MICH. LANSING, MICH. LANSING, MICH. LANSING, MICH. LANSING, MICH. LANSING, MICH.	
2/12/2010	0.000	0.000			CA-08 Hosebib in the Ozonator Pump room	0.003	0.03
2/12/2010 CA-08 Hosebib in the Ozonator Pump room				The same of the sa	And the state of t	0.000	0.03
2/12/2010 CA-08 Hosebib in the Ozonator Pump room 0.003			Lead nas	is not been assigned	ioned or	on the charles I amile of 1 2 M	
Lead has not been assigned an MCL it has an 'Action Level' of 0.015 mg/L designated by EPA. Connect has not been assigned an MCL it has an 'Action Level' of 0.015 mg/L designated by EPA. Connect has not been assigned an MCL it has an 'Action Level' of 0.015 mg/L designated by EPA. Connect has not been assigned an MCL it has an 'Action Level' of 0.015 mg/L designated by EPA. Connect has not been assigned an MCL it has an 'Action Level' of 0.015 mg/L designated by EPA. Connect has not been assigned an MCL it has an 'Action Level' of 0.015 mg/L designated by EPA.	inned on MCI it has an IA at a Time II at a Time II at a	inned on MCI it has an IA at a T III Ca a T I		enorting I avall in	igned at	an Action Level of 1.3 mg/L of	designated by EPA.

Trigger Level: (State Keporting Level), indicates the minimum reporting level required by the Washington Department of Health (DOH).

DOH Drinking Water response level. Systems with compounds detected at concentrations in excess of this level are required to take additional samples.

Contact your regional DOH office for further information.

(Maximum Contaminant Level), If the contaminant amount exceeds the MCL, immediately contact your regional DOH office.

MCL: NA: ND: < (0.00x): indicates the compound was not detected in the sample at or above the concentration indicated. (Not Detected), in the results column indicates this compound was analyzed and not detected at a level greater than or equal to the SRL (Not Analyzed), in the results column indicates this compound was not included in the current analysis.



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IOC-LCR

IOC - LCR by EPA Methods 200.9, 200.7

Distribution System - Report of Analysis

1		The second secon		
1	1033 Old Blyn Hwy Sequim, WA 98382			
	Jamestown S'Klallam Tribe		Sequim, WA 98382	
	Jeff Becker	Bill To:		The propose to
	2/10/2010	Date Reported:		Send Report To:
	2/8/2010	Date Analyzed:		
	2/3/2010	Date Received:	1	
	Clallam	County:	RC	Sample Purpose:
	Seven Cedars Casino	Committee.	. 93	DOH Source No:
	Sevien Codern Coding	System Name:	IH3826	System ID No:
	>	Group.		IOC - LCR

Analytical Method (Analyst Init.)	MCL, mg/L	Trigger Level, mg/L	SRL, mg/L	DOH#	Control of the contro
EPA 200.9 KW	*		0.001	Lead, mg/L	
EPA 200.7 KW	*	1	0.02	Copper, mg/L	

Lead has not been	1082701 2/3/2010	Sample # Date Collected
Lead has not been assigned an MCI if has an 'Action I areal' accounts.	CA-08 Hosebib in the Ozonator Pump Room	ollected Sample Location
0.004	read, mg/L	I and ma/I
0.04	copper, mg/L	

01

SRL: Trigger Level: (State Reporting Level), indicates the minimum reporting level required by the Washington Department of Health (DOH).

DOH Drinking Water response level. Systems with compounds detected at concentrations in excess of this level are required to take additional samples. ignated by EPA. Copper has not been assigned an MCl, it has an 'Action Level' of 1.3 mg/L designated by EPA.

(Maximum Contaminant Level), If the contaminant amount exceeds the MCL, immediately contact your regional DOH office (Not Analyzed), in the results column indicates this compound was not included in the current analysis.

ZD: MCL:

< (0.00x): indicates the compound was not detected in the sample at or above the concentration indicated (Not Detected), in the results column indicates this compound was analyzed and not detected at a level greater than or equal to the SRL



IOC-LCR

IOC - LCR by EPA Methods 200.9, 200.7

Distribution System - Report of Analysis

IH3826 o: 93 e: RC Jamestown S'Klallam Tribe 1033 Old Blyn Hwy Sequim, WA 98382	Commercial I			
Group: IH3826 System Name: o: 93 County: e: RC Date Received: Date Analyzed: Date Reported: 1033 Old Blyn Hwy Bill To: Sequin WA 08382 Bill To:	Sequim, WA 98382		Conjunity 11/1/000%	
IH3826 Group: o: 93 System Name: e: RC Date Received: Date Analyzed: Date Analyzed: Date Reported: Date Reported: Bill To: Bill To:	Jamestown S'Klallam Tribe		Sequim WA 98382	
IH3826 Group: o: 93 System Name: e: RC Date Received: Date Analyzed: Date Reported:	Jeff Becker	Bill To:	Jamestown S'Klallam Tribe	sena Keport 10:
IH3826 Group: o: 93 System Name: c: RC County: Date Received: Date Analyzed:	2/10/2010	Date Reported:	T OFFI I ST	
Group: IH3826 System Name: o: 93 County: e: RC Date Received:	2/8/2010			
IH3826 Group: o: 93 System Name: o: O: 01 County:	1/29/2010		8	sample rurpose:
IH3826 Group: System Name:	Clallam	County:		Comple Dumane
IH3826 Group: System Name:	Control of the contro		93	OOH Source No:
17700	Seven Cedars Casino		IH3826	System ID No:
	A	Group:	***************************************	IOC - LCK

MCL, mg/L *
*

*		1	2		
		1000/010	070601	Samplen	Sample #
has not been assigned		1/29/2010		Date Collected	Data Callantad
Lead has not been assigned an MCl, it has an 'Action Level' of 0.015 mg/L designated by EPA. Copper has not been assigned an MCl, it has		CA-08 Hosebib in the Ozonator Pump Room		Sample Location	
s an 'Action I aval' of 1 2 ma/I	0.000	0.003	menay mg/ h	Lead mo/I	
Topic Topic Topic	0.03	0.03	copper, mg/L	Connar ma/I	

Trigger Level: SRL: (State Reporting Level), indicates the minimum reporting level required by the Washington Department of Health (DOH).

DOH Drinking Water response level. Systems with compounds detected at concentrations in excess of this level are required to take additional samples. Contact your regional DOH office for further information. action Level of 1.5 mg/L designated by EPA

NA: (Not Analyzed), in the results column indicates this compound was not included in the current analysis. (Maximum Contaminant Level), If the contaminant amount exceeds the MCL, immediately contact your regional DOH office

< (0.00x): indicates the compound was not detected in the sample at or above the concentration indicated. (Not Detected), in the results column indicates this compound was analyzed and not detected at a level greater than or equal to the SRL



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IOC - LCR

IOC - LCR by EPA Methods 200.9, 200.7

Distribution System - Report of Analysis

14				
	Jamestown S'Klallam Tribe 1033 Old Blyn Hwy Sequim, WA 98382	Bill To:	rt To: Jamestown S'Klallam Tribe 1033 Old Blyn Hwy Sequim, WA 98382	Send Report To:
	2/10/2010	Date Reported:		
	2/8/2010	Date Analyzed: 2/8/2010		,
	1/22/2010	Date Received:	rpose: RC	Sample Purpose:
	Clallam		ce No: 93	DOH Source No:
	Seven Cedars Casino	System Name:	No: IH3826	System ID No:
	A	Group:		IOC-LCR

DOH#	Lead, mg/L	Copper, mg/1
SRL, mg/L	0.001	0.02
Trigger Level, mg/L	1	
MCL, mg/L	*	*
Analytical Method (Analyst Init.)	EPA 200.9 KW	EPA 200.7 KW

	01051901	Samplen		And the second s
	1/22/2010	Date Collector	Date Collected	
the control of the co	CA-08 Hosebib in the Ozonator Pump Room	p	Sample Location	
s an 'Action Level' of 1.3 mg/l.	0.004	0.004	reau, mg/r	I and ma/I
designated by EPA.	0.04	0.04	Colobora wee	Conner mg/I

Lead has not been assigned an MCl, it has an 'Action Level' of 0.015 mg/L designated by EPA. Copper has not been assigned an MCl, it (State Reporting Level), indicates the minimum reporting level required by the Washington Department of Health (DOH).

SRL: Trigger Level: DOH Drinking Water response level. Systems with compounds detected at concentrations in excess of this level are required to take additional samples. Contact your regional DOH office for further information.

(Not Analyzed), in the results column indicates this compound was not included in the current analysis. (Maximum Contaminant Level), If the contaminant amount exceeds the MCL, immediately contact your regional DOH office.

ND: indicates the compound was not detected in the sample at or above the concentration indicated. (Not Detected), in the results column indicates this compound was analyzed and not detected at a level greater than or equal to the SRL

< (0.00x):



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IOC-LCR

IOC - LCR by EPA Methods 200.9, 200.7

Distribution System - Report of Analysis

Sequim, WA 98382			
Jamestown S'Klallam Tribe 1033 Old Blyn Hwy		Sequim, WA 98382	
Jeff Becker	Bill To:	1033 Old Blyn Hwy	Come respon 10.
1/25/2010	Date Reported:	Important CIVIATIAN T.:I.	Send Report To:
1/21/2010	Date Analyzed:		
1/15/2010			1
Clanain	County.	RC	Sample Purpose:
Ciallam	County.	23	DOH Source No:
Seven Cedars Casino	System Name:		DOLL OF THE PARTY
A	Oronb.	1113826	System ID No:
A	Group:		IOC - LCK

Analytical Method (Analyst Init.) EPA 200.9 KW	MCL, mg/L *	Trigger Level, mg/L	SRL, mg/L 0.001	DOH# Lead, mg/L
EPA 200.7 KW	*	1	0.02	Copper, mg/L

MCL: (Maximum Contaminant Level), If the contaminant amount exceeds the MCL, immediately contact your regional DOH office. Contact your regional DOH office for further information.

(Not Analyzed), in the results column indicates this compound was not included in the current analysis.

< (0.00x): (Not Detected), in the results column indicates this compound was analyzed and not detected at a level greater than or equal to the SRL

indicates the compound was not detected in the sample at or above the concentration indicated.



301008501

TWISS ANALYTICAL LABORATORIES, INC.

Telephone (360) 779-5141 FAX (360) 779-5150 26280 Twelve Trees Lane, Suite C Poulsbo, WA 98370

INORGANIC CHEMICALS (IOCS) REPORT FOR LEAD AND COPPER

Send Report To:						
County:	Clallam		Sample Locatio	Sample Location: (See Table Below)		
Date Analyzed:		Analyst:	the desiration is not all the desiration in the paper plants and it was being the client interview beautiful an accommon	Group:	A	
Date Received:	9007/8/6	Date Reported:	9007/17/6	Supervisor:	TS	
DOH Source No:	86	Sample Type:	D	Sample Purpose:	О Э	
System ID No:	IH3826	System Name:	7 Cedars Casino			

Eby 200.9	EPA 200.7	Test Method
J\gm &10.0	J\gm £,1	Action Level (AL)
Л\зт 200.0	J\gm 2.0	State Reporting Level (SRL)
9 (Lead)	23 (Copper)	DOH #

Lead mg/l	Copper mg/l	Site / Location	Date Collected	Lab Sample #
210.0	61.4	270756 Hwy 101 CA-08 ✓	9007/8/6	97059 010
110.0	41.4	270756 Hwy 101 CA-09	9007/8/6	LZ0S9 010
200.0	2.63	710126 Hwy 101 CA-10 √	9007/8/6	010 65028
010.0	10.9	270756 Hwy 101 CA-11	9007/8/6	67059 010
700.0	40.2	270756 Hwy 101 CA-12	9007/8/6	010 65030

SKT: Notes:

FAL:

(State Reporting Level), indicates the minimum reporting level required by the Washington Department of Health (DOH). (Federal Action Levels), are 0.015 mg/L for Lead and 1.3 mg/L for Copper. If the concentrations exceed these levels, contact your regional DOH office

for further information.

(Not Detected), in the results column indicates this compound was analyzed and not detected at a level greater than or equal to the SRL (Not Analyzed), in the results column indicates this compound was not included in the current analysis,

indicates the compound was not detected in the sample at or above the concentration indicated.

:AN

:(100.0)>

Comments:

U.S. EPA REGION 10



26280 Twelve Trees Lane, Suite C Poulsbo, WA 98370 Telephone (360) 779-5141 FAX (360) 779-5150

INORGANIC CHEMICALS (IOCS) REPORT FOR LEAD AND COPPER

:oT Ili8				əqi	Jamestown S'Klallam Tr 1033 Old Blyn Hwy Sequim, WA 98382	Send Report To:	
	(M	n: (See Table Belor	Sample Locatio			Clallam	County:
	A	Group:			Analyst:		Date Analyzed:
The state of the s	TS	Supervisor:	9007/\$7	Z/b	Date Reported:	9007/81/7	Date Received:
	С	Sample Purpose:		D	Sample Type:	63	DOH Source No:
		Water System	onizaS casino	əS	System Name:	IH3856	System ID No:

Eby 200 9	EPA 200.7	Test Method
ப்\தள ₹10.0	J\gm E.1	Action Level (AL)
J\gm 200.0	J\gm 2.0	State Reporting Level (SRL)
9 (Lead)	53 (Copper)	DOH#

pp0.0	72.E	3.27 3.27 3.27 3.27		81505 010
411.0	\$8.4		9007/51/7	
	58 /	770756 Hwy 101 E CA-11	4/13/2006	L1605.010
200.0	01.1	710756 Hwy 101 E CA-10	9007/81/7	9160 50316
200.0	12.5	710126 Hwy 101 E CA-09	9007/81/7	\$150\$ 010
\$50.0	34.5	7/0/26 HMY 101 E CA-08	9007/81/7	010 20314
Lead mg/l	Copper mg/l	Site / Location	Date Collected	Lab Sample#

Notes: SRL:

(State Reporting Levels), are 0.015 mg/L for Lead and 1.3 mg/L for Copper. If the concentrations exceed these levels, contact your regional DOH office

for further information.

(Not Analyzed), in the results column indicates this compound was not included in the current analysis.

(Not Detected), in the results column indicates this compound was analyzed and not detected at a level greater than or equal to the SRL indicates the compound was not detected in the sample at or above the concentration indicated.

:(100.0) >

ND:

:AV

FAL:

Comments:



Twiss Laboratory Number: 65626

Page 1